

EUROPEAN PATENT SPECIFICATION

(1) Publication number:

- (3) Date of publication of patent specification: 15.11.95 (5) Int. Cl.s. A61K 7/48, A61K 31/19
- (1) Application number: 90308828.4
- (2) Date of filing: 10.08.90

(12)

Divisional application 95105358.6 filed on 10/04/95.

The file contains technical information submitted after the application was filed and not included in this specification

- Amphoteric compositions and polymeric forms of alpha hydroxyacids, and their therapeutic use.
- Priority: 15.08.89 US 393749
- ② Date of publication of application: 20.02.91 Bulletin 91/08
- Publication of the grant of the patent: 15.11.95 Bulletin 95/46
- Designated Contracting States: AT BE CH DE DK ES FR GB GR IT LI LU NL SE
- (5) References cited: EP-A- 0 086 070 EP-A- 0 273 202 LU-A- 58 143
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Description

This invention relates generally to therapeutic treatment as well as preventive measures for cosmetic conditions and dermatologic disorders by topical administration of amphotoric compositions or polymeric forms of alpha hydroxyacids, alpha ketoacids and related compounds. We initially discovered that alpha hydroxy or keto acids and their derivatives were effective in the topical treatment of disease conditions such as dry skin, ichthyposis, eczema, palmar and platnat hyporkeratoses, dandruff, acne and warfs.

We have now discovered that amphoteric compositions and polymeric forms of alpha hydroxyacids, alpha ketoacids and related compounds on topical administration are therapeutically effective for various ro cosmetic conditions and dermatologic disorders.

In order prior U.S. Patent No. 3,879,537 entitled "Treatment of Ichthyosform Dermatoses" we described and claimed the use of certain alpha hydroxyacids, alpha keloacids and related compounds for topical treatment of fish-scale like ichthyotic conditions in humans. In our U.S. Patent No. 3,920,535 entitled "Treatment of Disturbed Keratinization" we described and claimed the use of these alpha hydroxyacids, 15 alpha ketoacids and their derivatives for topical treatment of dendruff, acne, and palmar and plantar hyperkeratosis.

In our prior U.S. Patent No. 4,105,783 entitled "Treatment of Dry Skin" we described and claimed the use of alpha hydroxyadis, alpha keloacids and their derivatives for topical treatment of dry skin. In our recent U.S. Patent No. 4,248,281 entitled "Additives Enhancing Topical Cordicosteroid Action" we described and claimed that alpha hydroxyadics, alpha keloacids and their derivatives, could greatly enhance the therapeutic efficacy of corticosteroids in topical treatment of psoriasis, eczema, seborrheic dermatitis and other inflammenty visit ondifficus;

In our more recent U.S. Patent No. 4,363,815 entitled "Alpha Hydroxyacids, Alpha Ketoacids and Their Use in Treating Skin Conditions" we described and claimed that alpha hydroxyacids and alpha ketoacids 25 related to or originating from amino acids, whether or not found in proteins, were effective in topical treatment of skin disorders associated with disturbed keratinization or inflammation. These skin disorders include dry skin, ichthyosis, palmar and plantar hyperkeratosis, dandruff, Darier's disease, lichen simplex chronicus, keratoses, acone, posniasis, eczema, puriutis, warts and herpes.

In EP-A-0 273 202 entitled "Additives Enhancing Topical Actions of Therapeutic Agents" we described and claimed that incorporation of an alpha hydroxyacid or related compound can substantially enhance therapeutic actions of cosmetic and pharmaceutical agents.

There is no doubt that alpha hydroxyacids, alpha ketoacids and related compounds are therapeutically effective for topical treatment of various cosmetic conditions and dematologic disorders including dry skin, acne, dandruff, keratases, age spots, winkles and disturbed keratinization. However, the compositions containing these acids may intrate human skin on repeated topical applications due to lower plt of the formulations. The limitation may range from a sensation of tingling, litching and burning to clinical signs of redness and poeling, causes for such irritation may arise from the following:

Upper layers of normal skin have a pH of 4.2 to 5.8, but the compositions containing most alpha hydroxyacids or alpha ketoacids have pH values of less than 3.0. For example, a topical formulation containing 7.9% (1 M) glocolic acid has a pH of 1.9, and a composition containing 9% (1 M) lecic acid has a the same pH of 1.9. These compositions of lower pH on repeated topical applications can cause a drastic pH decrease in the stratum comeum of human skin, and provoke disturbances in intercorreccyte bondings resulting in adverse skin reactions, especially to some individuals with snestitive skin.

Moreover, with today's state of the art it is still very difficult to formulate a lotion, cream or clintment semulsion which contains a free acid form of the alpha hydroxyacid, and which is physically stable as a commercial product for cosmetic or pharmaceutical use.

When a formulation containing an alpha hydroxyacid or alpha letoacid is reacted equimolatly or equinormally with a metallic alkali such as sodium hydroxide or potassium hydroxide the composition becomes therapeutically ineffective. The reasons for such loss of therapeutic effects are believed to be as

The intact skin of humans is a very effective barrier to many natural and synthetic substances. Cosmetic and pharmaceutical agents may be pharmacelogically effective by oral or other systematic administration, but many of them are much less or totally ineffective on topical application to the skin. Topical effectiveness of a pharmaceutical agent depends on two major factors; (a) bioavailability of the active ingredient in the topical preparation and (b) percutaneous absorption, penetration and distribution of the active ingredient to the target ste in the skin. For example, a topical preparation containing 5% salicylic acid is therapeutically effective as a keratolytic, but that containing 5% sodium salicylate is not an effective product. The reason for such difference is that salicylic acid is n bioavailable form and can penetrate the

stratum corneum, but sodium salicylate is not in bioavailable form and cannot penetrate the stratum corneum of the skin.

In the case of alpha hydroxyacids, a topical preparation containing 5% glycolic acid is therapeutically effective for dry skin, but that containing 5% sodium glycollate is not effective. The same is true in case of 5% lactic acid versus 5% sodium lactate. The reason for such difference is that both glycolic acid and lactic acid are in bioavailable forms and can readily penetrate the statum corneum, but sodium glycollate and sodium lactate are not in bioavailable forms and cannot penetrate the statum comeum of the skin.

When a formulation containing an alpha hydroxyacid or alpha ketoacid is reacted equimolarly or equinormally with ammonium hydroxide or an organic base of smaller molecule the composition still shows some therapeutic effects for certain cosmetic conditions such as dry skin, but the composition has lost most of its potency for other dermatologic disorders such as wrinkles, keratoses, age spots and skin changes associated with acino.

The present invention consists in a pharmaceutical or cosmetic composition for topical application, said composition comprising an active ingredient selected from alpha hydroxyacids, alpha keteacids, dimeric read polymeric forms of hydroxyacids, ascorbic acid, clinicia caid, disposition acid, treptocanic acid, 2-hydroxyaroronic acid, aleutrific acid, pantoic acid, 2-hydroxyaroronic acid, aleutrific acid, pantoic acid, actones derived from said acids and saits of said acids with organic bases or inorganic altalis, in a pharmaceutically acceptable vehicle for topical application, characterized in that the composition comprises an amphoteric system consisting essentially of said active ingredient in combination with an amountain or assudamphotheric organic compound, which acts to raise the overall phot of the composition.

It has been discovered that amphoteric compositions containing the alorementioned alpha hydroxyacids, alpha ketoacids or related compounds overcome the aforementioned shortcomings and retain the therapeutic efficacies for cosmetic and conditions and dermatologic disorders. The amphoteric system has a suitable pH, and can release the active form of an alpha hydroxyacid or alpha ketoacid into the skin. The as dimeric and polymeric forms of alpha hydroxyacids in non-aqueous compositions have a more desired pH than that of the monomeric form of the hydroxyacids. The non-aqueous compositions can be formulated and induced to release the active form of hydroxyacids. The non-aqueous compositions can be formulated to the skin. The cosmetic conditions and dermatologic disorders in humans and animals, in which the amphoteric compositions containing the dimeric or polymeric forms of hydroxyacids may be useful, include of y skin, dandruff, acne, kerotaces, spordiass, eczema, pruntus, age spots, lentiquies, melarams, wrinkles, warst, blemished skin, hyperfigmented skin, hyperkeratotic skin, inflammatory dermatoses, skin changes associated with action and as skin cleansers.

I. Amphoteric and Pseudoamphoteric Compositions

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Amphoteric substances by definition should behave either as an acid or a base, and can be an organic or an inorganic compound. The molecule of an organic amphoteric compound should consist of at least one basic and one acidic group. The basic groups include, for example, amino, mimio and guarido groups. The acidic groups include, for example, carboxylic, phosphoric and sulfonic groups. Some examples of organic amphoteric compounds are amino acids, peptides, potypeighdes, proteins, creatine, aminoalchoric acids, aminouronic acids, lauryl aminopropylglycine, aminoaldaric acids, neuraminic acid, desulfated heparin, deacotylated hybluronic acid, hyabobluronic acid, chondrostien and desacetylated chondrottiin.

Pseudoamphoteric compounds are either structurally related to true amphoteric compounds or capable of inducing the same function when they are incorporated into the compositions containing alpha hydrox-yacids or ketoacids. Some examples of pseudoamphoteric compounds are creatinine, stearamidoethyl diethylamine, stearamidoethyl diethylamine, stearamidoethyl diethylamine.

There are two advantages of utilizing an amphoteric or pseudoamphoteric compound in the therapeutic composition containing an alpha hydroxy or ketoacid. These are (a) the overall pH of the composition is raised, so that the composition becomes less or non-initiating to the skin and (b) some alpha hydroxy or ketoacid molecules react with the amphoteric compound to form a quadruple ionic complex which acts as buffering system to control the release of alpha hydroxy or ketoacid into the skin, therefore, eliminating the skin initiation and still treatning the therapeutic officacies.

The following are some examples. 2-Hydroxyethanoic acid (glycolic acid) 1 M aqueous solution has pH 1.9. The pHs of compositions change to 3.0 and 3.2 when arginine 0.5 M and creatinine 0.5 M respectively se are incorporated into the formulations. 2-Hydroxyroppanoic acid (flactic acid) 1 M aqueous solution has pH 1.9. The pHs of compositions change to 3.1 and 6.9 when arginine 0.5 M and 1.0 M respectively are incorporated into the formulations. 2-Methyl 2-Hydroxypropanoic acid (methyllactic acid) 1 M aqueous solution has pH 1.9. The pHs of compositions change to 3.3, 3.4 and 3.2 when 0.5 M each of arginine,

creatinine and 4-aminobutanoic acid respectively are incorporated into the formulations. 2-Hydroxybutane-1,4-dioic acid (malic acid) 1 M aqueous solution has pH 1.8, but the pH of the composition changes to 3.0 when creatinine 0.5 M is incorporated into the formulation.

Ideally, an amphoteric compound should contain both anionic and cationic groups or functional groups
5 capable of behaving both as an acid and a base.

Organic amphoteric and pseudoamphoteric compounds may be classified into three groups, namely (a) amphoterics and (c) pseudoamphoterics and (c) pseudoamphoterics and miscellaneous amphoterics.

(a) Amino acid type amphoterics. Amphoteric compounds of amino acid type include all the amino acids, dipeptides, proteins and the like which contain at least one of the basic groups such as amino, imino, guanido, imidazolino and imidazolyl, and one of the acidic groups such as carboxylic, sulfonic, sulfinic and sulfate.

Glycine is a simple amphoteric compound which contains only one amino group and one carboxylic group. Lysine contains two amino groups and one carboxylic group. Aspartic acid contains one amino group and two carboxylic groups. Arighine contains one amino group, one guanido group and one carboxylic group. Histidine contains one amino group, one limidazolyl group and one carboxylic group. Taurine contains one amino group and one sulfnic group. Stepiene sulfnic acid contains one amino group, one carboxylic group and one sulfnic group. The amino group of an amphoteric compound may also be substituted, such as in betaine which is a ovicine NNAP-timethyl inner sat.

Glycylglycine is a simple dipeptide which contains one free amino group and one free carboxylic group. Glycylhistidine is also a dipeptide which contains one free amino group, one imidazolyl group and one free carboxylic croup.

The representative amphotoric compounds of amino acid type may be listed as follows: Glycine, alanine, valine, leucine, isoleucine, serine, throonine, cysteine, cysteline, methonine, appartic acid, asparagine, glutamic acid, glutamine, arginine, lysine, 5-hydroxylysine, histidine, phenylatanine, tryosine, trytopohan3. 3-hydroxyropriline, 4-hydroxyropriline, 4-hydr

The related amino acids include homocysteine, homocystine, homoserine, ornithine, citruline, creatine, 3-aminopropanoic acid, theanine, 2-aminobutanoic acid, 4-aminobutanoic acid, 2-amino-2-methylpropanoic acid, 2-methyl-3-aminopropanoic acid, 2-8-diaminoprimetic acid, 2-amino-3-phenyl-butanoic acid, phenylyloyine, canavanine, canaline, 4-hydroxygrinine, 4-hydroxygrinin

Sulfur-containing amino acids include taurine, cysteinesulfinic acid, methionine sulfoxide and methionine sulfone.

The halogen-containing amino acids include 3,5-diiodotyrosine, thyroxine and monoiodotyrosine. The imino type acids include pipecolic acid, 4-aminopipecolic acid and 4-methylproline.

The dipeptides include for example, glycylglycine, carnosine, ansenine, obhidine, homocamosine, aatanylysine, β-alanylarginine. The tripeptides include for example, glutathione, ophthalmic acid and norophthalmic acid. Short-chain polypeptides of arimal, plant and bacterial origin containing up to 100 amino acid residues include bradyleinin and glucagon. The preferred proteins include for example protamines, histones and other lysine and ariginine for broteins:

(b) Imidazoline and lecithin amphoterics. The amphoteric compounds of imidazoline derived type are commercially synthesized from 2-substituted-2-imidazolines obtained by reacting a fatty acid with an aminoethylethanolamine. These amphoterics include coccamphopylcine, occoamphoproprionate, and occoamphopropylsulfonate. The amphoteric compounds of lecithin and related type include for example,

phosphatidyl ethanolamine, phosphatidyl serine and sphingomyelin. (c) Pseudoamphoterics and miscellaneous amphoterics. Many pseudoamphoteric compounds are chemically related or derived from true amphoterics. For example, creatinine is derived from creatine. Other pseudoamphoteric compounds may include falty amide amines such as stearamidoethyl diethylamine, stearamidoethyl diethanolamine and stearamidopropyl dimethylamine.

In accordance with the present invention, the alpha hydroxyacid, the alpha ketoacids and the related compounds which are incorporated into amphotenic or pseudoamphoteric compositions for cosmetic conditions and dermatologic disorders may be classified into three groups.

The first group is organic carboxylic acids in which one hydroxyl group is attached to the alpha carbon of the acids. The generic structure of such alpha hydroxyacids may be represented as follows:

(Ra) (Rb) C (OH) COOH

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where Ra and Rb are H. F. Cl. Br, alkyl, arallyl or anyl group of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 25 carbon atoms, and in addition Ra and Rb may carry OH, CHO, COOH and alkoxy group having 1 to 9 carbon atoms. The alpha hydroxyacids may be present as a free acid or lactone form, or in a salt form with an organic base or an inorganic alkali. The alpha hydroxyacids may exist as stereoisomers as D, I, and DL forms when Ra and Rb are not identical.

Typical alkyl, analkyl and aryl groups for Ra and Rb include methyl, ethyl, propyl, isopropyl, butyl, pentyl, octyl, buryl, stearyl, benzyl and phenyl, etc. The alpha hydroxyacids of the first group may be divided into (1) alkyl alpha hydroxyacids, (2) aralkyl and aryl alpha hydroxyacids, (3) polyhydroxy alpha hydroxyacids, and (4) polycarboxylic alpha hydroxyacids. The following are representative alpha hydroxyacids and another submorus.

(1) Alkyl Alpha Hydroxyacids

2-Hydroxyethanoic acid (Glycolic acid, hydroxyacetic acid)
 (H) C (OH) COOH
 2. 2-Hydroxypropanoic acid (Lactic acid)

(CH₃) (H) C (OH) COOH

(CH₃) (H) C (OH) COOH

3. 2-Methyl 2-hydroxypropanoic acid (Methyllactic acid) (CH₃) C (OH) COOH

(CH₃) (CH₃) C (OH) COOH 4. 2-Hvdroxybutanoic acid

(C₂H_s) (H) C (OH) COOH

5. 2-Hydroxypentanoic acid

(C₃H₇) (H) C (OH) COOH

6. 2-Hydroxyhexanoic acid (C₄ H₂) (H) C (OH) COOH

25 (C₄H₈) (H) C (OH) COOH 7. 2-Hydroxyheptanoic acid (C₅H₁₁ (H) C (OH) COOH

8. 2-Hydroxyoctanoic acid

(C₆H₁₃) (H) C (OH) COOH

2-Hydroxynonanoic acid
 (C₇H₁₅) (H) C (OH) COOH

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10. 2-Hydroxydecanoic acid C₈H₁₇) (H) C (OH) COOH

11. 2-Hydroxyundecanoic acid (C₉H₁₉) (H) C (OH) COOH

12. 2-Hydroxydodecanoic acid (Alpha hydroxylauric acid)

(C₁₀H₂₁) (H) C (OH) COOH

13. 2-Hydroxytetradecanoic acid (Alpha hydroxymyristic acid)

(C₁₂H₂₅) (H) C (OH) COOH 14. 2-Hydroxyhexadecanoic acid (Alpha hydroxypalmitic acid)

2-Hydroxyhexadecanoid
 C₁₄ H₂₉) (H) C (OH) COOH

15. 2-Hydroxyoctadecanoic acid (Alpha hydroxystearic acid) (C₁₅ H₃₃) (H) C (OH) COOH

(6) 2-Hydroxyeicosanoic acid (Alpha hydroxyarachidonic acid) (6) 4H₃?) (H) C (OH) COOH

(2) Aralkyl And Aryl Alpha Hydroxyacids

1. 2-Phenyl 2-hydroxyethanoic acid (Mandelic acid)

50 (C₅H₅) (H) C (OH) COOH
2. 2,2-Diphenyl 2-hydroxyethanoic acid (Benzilic acid)

(C₆H₅) (C₆H₅) C (OH) COOH

 3. 3-Phenyl 2-hydroxypropanoic acid (Phenyllactic acid) (C₆ H₅ CH₂) (H) C (OH) COOH

55 4. 2-Phenyl 2-methyl 2-hydroxyethanoic acid (Atrolactic acid)

(C₆H₅) (CH₃) C (OH) COOH

5. 2-(4'-Hydroxyphenyl) 2-hydroxyethanoic acid (4-Hydroxymandelic acid) (HO-C₆ H₄) (H) C (OH) COOH

- 6. 2-(4'-Chlorophenyl) 2-hydroxyethanoic acid (4-Chloromandelic acid) (CI-C₆ H₄) (H) C (OH) COOH
- 7. 2-(3'-Hydroxy-4'-methoxyphenyl) 2-hydroxyethanoic acid
- (3-Hydroxy-4-methoxymandelic acid) (HO-,CH₃O-C₆H₃) (H) C (OH) COOH 8. 2-(4'-Hydroxy-3'-methoxyphenyl) 2-hydroxyethanoic acid
- (4-Hydroxy-3-methoxymandelic acid)
 - (HO-,CH2O-C6H2) (H) C (OH) COOH
 - 9. 3-(2'-Hydroxyphenyl) 2-hydroxypropanoic acid [3-(2'-Hydroxyphenyl) lactic acid]
- HO-C« H«-CH»(H) C (OH) COOH
- 10. 3-(4'-Hydroxyphenyl) 2-hydroxypropanoic acid [3-(4'-Hydroxyphenyl) lactic acid]
 - HO-C6H4-CH2 (H) C (OH) COOH
 - 11. 2-(3',4'-Dihydroxyphenyl) 2-hydroxyethanoic acid (3,4-Dihydroxymandelic acid)
 - HO-,HO-C₆H₃ (H) C (OH) COOH

15 (3) Polyhydroxy Alpha Hydroxyacids

- 1. 2,3-Dihydroxypropanoic acid (Glyceric acid)
- (HOCH2) (H) C (OH) COOH
- 2. 2.3.4-Trihydroxybutanoic acid (Isomers; erythronic acid, threonic acid)
- HOCH, (HO)CH, (H) C (OH) COOH
 - 3, 2,3,4,5-Tetrahydroxypentanoic acid (Isomers; ribonic acid, arabinoic acid, xylonic acid, lyxonic acid) HOCH, (HO)CH (HO)CH (H) C (OH) COOH
 - 4. 2.3.4.5.6-Pentahydroxyhexanoic acid (Isomers: allonic acid, altronic acid, gluconic acid, mannoic acid, gulonic acid, idonic acid, galactonic acid, talonic acid)
- HOCH2 (HO)CH (HO)CH (HO)CH (H) C (OH) COOH
 - 5. 2,3,4,5,6,7-Hexahydroxyheptanoic acid (Isomers; glucoheptonic acid, galactoheptonic acid etc.) HOCH₂ (HO)CH (HO)CH (HO)CH (HO)CH (H) C (OH) COOH

(4) Polycarboxylic Alpha Hydroxyacids

- 1. 2-Hydroxypropane-1,3-dioic acid (Tartronic acid)
 - HOOC (H) C (OH) COOH

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- 2. 2-Hydroxybutane-1.4-dioic acid (Malic acid)
- HOOC CH2 (H) C (OH) COOH
- 3. 2.3-Dihydroxybutane-1.4-dioic acid (Tartaric acid) 35
 - HOOC (HO)CH (H) C (OH) COOH
 - 4. 2-Hydroxy-2-carboxypentane-1.5-dioic acid (Citric acid)
 - HOOC CH2 C (OH)(COOH) CH2 COOH
 - 5. 2,3,4,5-Tetrahydroxyhexane-1,6-dioic acid (Isomers; saccharic acid, mucic acid etc.)
 - HOOC (CHOH), COOH

(5) Lactone Forms

The typical lactone forms are gluconolactone, galactonolactone, glucuronolactone, galacturonolactone. 45 gulonolactone, ribonolactone, saccharic acid lactone, pantoyllactone, glucoheptonolactone, mannonolactone, and galactoheptonolactone.

The second group of compounds which may be incorporated into amphoteric or pseudoamphoteric compositions for cosmetic conditions and dermatologic disorders, is organic carboxylic acids in which the alpha carbon of the acids is in keto form. The generic structure of such alpha ketoacids may be 50 represented as follows:

(Ra) CO COO(Rb)

wherein Ra and Rb are H, alkyl, aralkyl or anyl group of saturated or unsaturated, isomeric or non-isomeric, 55 straight or branched chain or cyclic form, having 1 to 25 carbon atoms, and in addition Ra may carry F, Cl, Br, I, OH, CHO, COOH and alkoxy group having 1 to 9 carbon atoms. The alpha ketoacids may be present as a free acid or an ester form, or in a salt form with an organic base or an inorganic alkali. The typical alkyl, aralkyl and aryl groups for Ra and Rb include methyl, ethyl, propyl, isopropyl, butyl, pentyl, octyl,

lauryl, stearyl, benzyl and phenyl, etc.

The representative alpha ketoacids which may be useful in amphoteric or pseudoamphoteric compositions for cosmetic conditions and dermatologic disorders are listed below:

- 1. 2-Ketoethanoic acid (Glyoxylic acid)
- (H) CO COOH
- 2. 2-Ketopropanoic acid (Pyruvic acid)
- CH₃ CO COOH
- 4. 2-Phenyl-2-ketoethanoic acid (Benzovlformic acid)
- C₆H₅ CO COOH
- 5. 3-Phenyl-2-ketopropanoic acid (Phenylpyruvic acid)
 - C6H5CH2 CO COOH

 - 6. 2-Ketobutanoic acid
 - C2H5 CO COOH
 - 7. 2-Ketopentanoic acid
 - C₃H₇ CO COOH
 - 8. 2-Ketohexanoic acid
 - C4Hn CO COOH
- 9. 2-Ketoheptanoic acid C4H11 CO COOH
- 10. 2-Ketooctanoic acid

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- C₆H₁₃ CO COOH
- 11, 2-Ketododecanoic acid
 - C10H21 CO COOH

The third group of compounds which may be incorporated into amphoteric or pseudoamphoteric 25 compositions for cosmetic and dermatologic conditions and disorders, is chemically related to alpha hydroxyacids or alpha ketoacids, and can be represented by their names instead of the above two generic structures. The third group of compounds include ascorbic acid, quinic acid, isocitric acid, tropic acid, trethocanic acid, 3-chlorolactic acid, cerebronic acid, citramalic acid, agaricic acid. 2-hydroxynervonic acid. aleuritic acid and pantoic acid.

II. Dimeric and Polymeric Forms of Hydroxyacids

When two or more molecules of hydroxycarboxylic acids either identical or non-identical compounds are reacted chemically to each other, dimeric or polymeric compounds will be formed. Such dimeric and 35 polymeric compounds may be classified into three groups, namely (a) acyclic ester, (b) cyclic ester and (c) miscellaneous dimer and polymer.

(a) Acyclic ester. The acyclic ester of a hydroxycarboxylic acid may be a dimer or a polymer. The dimer is formed from two molecules of a hydroxycarboxylic acid by reacting the carboxyl group of one molecule with the hydroxy group of a second molecule. For example, glycolyl glycollate is formed from two molecules of glycolic acid by eliminating one mole of water molecule. Likewise, lactyl lactate is formed from two molecules of lactic acid. When two molecules of different hydroxycarboxylic acids are intermolecularly reacted, a different dimer is formed. For example, glycolyl lactate is formed by reacting the carboxyl group of lactic acid with the hydroxy group of glycolic acid. The polymer is formed in a similar manner but from more than two molecules of a hydroxycarboxylic acid. For example, glycoly glycoly glycollate is formed from three molecules of glycolic acid. Copolymer is formed from two or more than two different kinds of hydroxycarboxylic acids. For example, glycolyl lactyl glycollate is formed from two molecules of glycolic acid and one molecule of lactic acid.

The acyclic ester of dimeric and polymeric hydroxycarboxylic acids may be shown by the following chemical structure:

H (-O-C(Ra)(Rb)-CO-In OH

wherein Ra, Rb = H, alkyl, aralkyl or aryl group of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 25 carbon atoms, and n=2 or more with a preferred value of up to 200. Ra and Rb in monomer unit 2, 3, 4 and so on may be the same or the different groups from that in monomer unit 1. For example, Ra,Rb=H in monomer unit 1, and Ra=CHa, Rb=H in monomer unit 2 when n=2 is a dimer called lactyl glycollate, because the first monomer is glycollate unit and the second monomer is lactic acid unit. The hydrogen atom in Ra and Rb

may be substituted by a halogen atom or a radical such as a lower alkyl, aralkyl, aryl or alkoxy of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 9 carbon atoms. The dimer and polymer of a hydroxycarboxylic acid may be present as a free acid, ester or salt form with organic base or inorganic alkali.

The typical alkyl, aralkyl and aryl groups for Ra and Rb include methyl, ethyl, propyl, isopropyl, butyl, benzyl and phenyl. Representative acyclic esters of hydroxycarboxylic acids which may be useful for cosmetic conditions and dermatologic disorders are listed below:

Glycolyl glycollate (Glycolic acid glycollate)

Ra,Rb = H in units 1 & 2, n = 2

2. Lactyl lactate (Lactic acid lactate)

Ra=CH₃,Rb=H in units 1&2, n=2

3. Mandelyl mandellate

 $Ra = C_6H_5$, Rb = H in units 1 & 2, n = 2

Atrolactyl atrolactate
 Ra = C₆H₅,Rb = CH₃ in units 1 & 2, n = 2

5. Phenyllactyl phenyllactate

Ba = C₆ H₅ CH₂, Rb = H, in units 1 & 2, n = 2

6. Benzilvi benzillate

Ra,Rb = C6H5 in units 1 & 2, n = 2

7. Glycolyl lactate

Ra = CH3 in unit 1, Ra = H in unit 2, Rb = H in units 1 & 2, n = 2

Lactyl glycollate

Ra = H in unit 1, Ra = CH3 in unit 2, Rb = H in units 1 & 2, n = 2

9. Glycolyl glycolyl glycollate

Ra,Rb = H in units 1, 2 & 3, n = 3

10. Lactyl lactyl lactate

Ra = CH3, Rb = H in units 1, 2 & 3, n = 3

Lactyl glycolyl lactate

Ra = CH3 in units 1 & 3, Ra = H in unit 2, Ra = H in units 1, 2 & 3, n = 3

Glycolyl glycolyl glycolyl glycollate

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Ra,Rb = H in units 1, 2, 3 & 4, n = 4

13. Lactyl lactyl lactyl lactate

Ra = CH₃, Rb = H in units 1, 2, 3 & 4, n = 4 14. Glycolyl lactyl glycolyl lactyl glycollate

Ra = H in units 1, 3 & 5, Ra = CH₃ in units 2 & 4, Rb = H in units 1, 2, 3, 4 & 5, n = 5

15. Polyglycolic acid and polylactic acid

(b) Cyclic ester. The cyclic ester of a hydroxycarboxylic acid may also be a dimer or polymer, the most

common type however, is a dimer form. The cyclic dimer may be formed from an identical monomer or different monomers. For example, glycolide is formed from two molecules of glycolic acid by removing two molecules of water, and lactide is formed from two molecules of lactic acid in the same manner. The cyclic ester of dimeric and polymeric hydroxycarboxylic acids may be shown by the following chemical structure:

[-O-C(Ra)(Rb)-Co-]n

wherein Ra,Rb=H, alkyl, aralkyl or anyl group of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 25 cation atoms, and n=2 or more. Ra and Rb in units 1, 2, 3 and so on may be the same or the different groups. For example, in glycolide Ra and Rb are H in both units 1, 2, 2 but in lacticglycolide Ra is H in unit 1, CH₂ in unit 2 and Rb is H in both units 4, 2. The hydrogen atom in Ra and Rb may be substituted by a halogen atom or a radical such as a lower alkyl, aralkyl, aryl or alkoxy of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, kawing 1 to 9 carbon atoms.

The typical alkyl, aralkyl and aryl groups for Ra and Rb include methyl, ethyl, propyl, isopropyl, butyl, benzyl and phenyl. Representative cyclic esters of hydroxycarboxylic acids which may be useful for cosmetic conditions and dermatologic disorders are listed below:

Glycolide
 Ra,Rb = H, n = 2

2. Lactide Ra = CH₂. Rb = H in units 1 & 2, n = 2 3 Mandalida Ra = C₆H₅, Rb = H in units 1 & 2, n = 2 4 Atrolactide Ra = C₆H₆, Rb = CH₃ in units 1 & 2, n = 2 5 Phenyllactide Ra = C₆H₆ CH₂. Rb = H in units 1 & 2, n = 2 6. Benzilide Ra.Rb = C_6H_5 in units 1 & 2, n = 2 Methyllactide Ra.Rb = CH₂ in units 1 & 2, n = 2 8. Lactoglycolide Ra = H in unit 1, Ra = CH3 in unit 2 Rb = H in units 1 & 2, n = 2 9. Glycolactide Ra=CH3 in unit 1, Ra=H in unit 2 Rb = H in units 1 & 2, n = 2

(c) Miscellaneous dimer and polymer. This group includes all the dimeric and polymeric forms of hydroxycarboxylic acids, which can not be represented by any one of the above two generic structures, such as those formed from tropic acid, trethocanic acid and aleutrific acid. When a hydroxycarboxylic acid has more than one hydroxy or carboxy group in the molecule a complex polymer may be formed. Such complex polymer may consist of avcide as well as excite structures.

The following hydroxycarboxylic acids have more than one hydroxy groups: glyceric acid, gluconic acid and gluconolactone, galactonic acid and glactonolactone, glucuronic acid and glucuronolactone, ribonic acid and inhonolactone, glacturonic acid and galacturonic acid and guionolactone, glucoheptonic acid and glucoheptonolactone, ascorbic acid, gulonic acid and glucoheptonolactone. These polyhydroxycarboxylic acids can form complex polymers with themselves or with other simple monohydroxymonocarboxylic acids can form complex polymers with themselves or with other simple monohydroxymonocarboxylic acids.

The following hydroxycarboxylic acids have more than one carboxyl groups: malic acid, citric acid, citramalic acid, tartronic acid, agaricic acid and isocitric acid. These monohydroxypolycarboxylic acids can also form complex polymers with themselves or with other simple hydroxycarboxylic acids.

The following hydroxycarboxylic acids have more than one hydroxy and more than one carboxyl groups: tartaric acid, mucic acid and saccharic acid. These polyhydroxypolycarboxylic acids can form even more complex polymers with themselves or with other hydroxycarboxylic acids.

35 III. Combination Compositions

Any cosmetic and pharmaceutical agents may be incorporated into amphoteric or pseudoamphoteric compositions, or into compositions containing dimeric or polymeric forms of hydroxyacids with or without amphoteric or pseudoamphoteric systems to enhance therapeutic effects of those cosmetic and pharmaceutical agents to improve cosmetic conditions or to alleviate the symptoms of dematologic disordor. Cosmetic and pharmaceutical agents include those that improve or eradicate age spots, kerotases and wrinkles; analgesics; anesthetics; antiacne agents; antipurutic agents; antienderics; antimotion sickness agents; antiinflammatory agents; antiinteriatis agents; antipursic agents; antimotion sickness agents; artificate agents; antipursic agents; antipurs

Some examples of cosmetic and pharmaceutical agents are clotrimazole, ketoconazole, miconazole, griseofulvin, hydroxyzine, diphenhydramine, pramoxine, lidocaine, procaine, mepivacaine, monoberoare, erythromycin, tetracycline, clindamycin, meclocycline, hydroquinone, minocycline, naproxen, lbuprofen, theophylline, cromolyn, albuterol, retinoic acid, 13-cis retinoic acid, hydrocortisone hydrocortisone 17-valerate, hydrocortisone 17-valerate, hydrocortisone 17-valerate, hydrocortisone 17-valerate, hydrocortisone 2-toutyrate, betamethasone valerate, betamethasone diproplonate, tharmicinolone acetonide, fluocinonide, clobetasol propionate, heracyl peroxide, crotamiton,

55 propranolol, promethazine, vitamin A palmitate and vitamin E acetate.

IV. Specific Compositions For Skin Disorders

We have discovered that topical formulations or compositions containing specific alpha hydroxyacids or alpha ketoacids, or related compounds are therapeutically very effective for certain skin disorders without sufficient support of the properties of the propertie

In general, the concentration of the alpha hydroxyacid, the alpha ketoacid or the related compound used in the composition is a full strength to an intermediate strength, therefore the dispensing and the application require special handling and procedures.

If the alpha hydroxyacid, or the alpha ketoacid or the related compound at full strength (usually 95-5 100%) is a fujul form at room temperature such as 2-hydroxypopanoic acid, 2-ketopropanoic acid, acid, methyl 2-ketopropanoate and ethyl 2-ketopropanoate, the liquid compound with or without a gelling agent is directly discensed as 0.5 for it mil allows in small visit.

If the alpha hydroxyacid, or the alpha ketoacid or the related compound at full strongth is a solid form at room temperature such as 2-hydroxyethanoic acid, 2-hentyl 2-hydroxyethanoic acid, 2-hentyl 2-hydroxyethanoic acid, 2-hentyl 3-hydroxyethanoic acid, 2-bestyl 3-hydroxyptospanoic acid, the solid compound is first dissolved in a minimal amount of vehicle or vehicle system such as water, or ethanol and propylene glycol with or without a gelling agent. For example, 2-hydroxyethanoic acid 70 g is dissolved in water 30 g, and the 70% strongth solution thus obtained is dispensed as 0.5 to 1 m aliquiots in small vials. If a gelling agent is used, 0.5 to 3% of for example, hydroxyethyl cellulose, methyl cellulose, hydroxypropyl sellulose or carbomer may be incorporated into the above solution.

To prepare an intermediate strength (usually 20-50%), the alpha hydroxyadd, alpha ketoadd or related compound either a liquid or solid form at room temperature is first dissolved in a vehicle or vehicle system such as water, acetone, ethanol, propylene glycol and butane 1,3-diol. For example, 2-hydroxyethanolic acid or 2-ketopropanolic acid 30 g is dissolved in ethanol 56 g and propylene glycol 14 g, and the 30% strength solution thus obtained is dispensed as 7 to 14 mil aliquots in dropper bottles.

For topical treatment of warts, keratoses, age spots, acne, nall infections, winkles or aging related skin changes, patients are advised to apply a small drop of the medication with a toothpick or a fine-caliber, commonly available artist's camel hart brush to affected testons only and not surrounding skin. Prescribed applications have been 1 to 6 times daily for keratoses and ordinary warts of the hands, fingers, palms, and as soles. For age spots, acne, nall infections, winkles and aging related skin changes topical applications have been 1 to 2 times daily.

Vary often, frequency and duration of applications have been modified according to clinical responses and reactions of the testions and the patient or responsible teamily member is instructed accordingly. For example, some clinical manifestations other than pain have been used as a signal to interrupt application.

40 These manifestations include distinct blanching of the testions or distinct positions or distinct positions.

Alternatively, an office procedure may be adapted when a full strength of 2-ketopropanoic acid or 70% 2-hydroxyethanoic acid is used for topical treatment of age soots, keratoses, acne, warts or facial wrinkles.

We have found that the above mentioned alpha hydroxyacids, alpha ketoacids and related compounds are therapeutically effective for topical treatments of warts, keratoses, age spots, aone, nail infections, wrinkles and aging related skin changes.

Preparation of the Therapeutic Compositions

Amphoteric and pseudoamphoteric compositions of the instant invention may be formulated as solution, so gel, lotion, cream, ointment, shampoo, spray, stick, powder or other cosmetic and pharmaceutical prepara-

To prepare an amphoteric or pseudoamphoteric composition in solution form at least one of the atorementioned amphoteric or pseudoamphoteric compounds and in combination at least one of the hydroxyacids or the related compounds are dissolved in a solution which may consist of ethanol, water, 5p propylene glycol, acetone or other pharmaceutically acceptable vehicle. The concentration of the amphoteric or pseudoamphoteric compound may range from 0.0 to 10 M, the preferred concentration ranges from 0.1 to 3 M. The concentration of hydroxyacids or the related compounds may range from 0.02 to 12 M, the preferred concentration ranges from 0.2 to 5 M.

In the preparation of an amphoteric or pseudoamphoteric composition in lotion, cream or ointment form, as the amphoteric or pseudoamphoteric compounds and one of the hydroxyacids or the related compounds are initially dissolved in a solvent such as water, ethanol and/or propylene glycol. The solution thus prepared is then mixed in a conventional manner with commonly available cream or ointment base such as hydrophilic ointment or petrolatum. The concentrations of amphoteric or pseudoamphoteric compounds and hydroxyacids used in the compositions are the same as described above.

Amphoteric and pseudoamphoteric compositions of the instant invention may also be formulated in a gl form. A typical gel composition of the instant invention utilizes at least one of the amphoteric or pseudoamphoteric compounds and one of the hydroxyacids or the related compounds are dissolved in a mixture of ethando, water and propylene glycol in a volume ratio of 14-04-20; respectively. A gelling agent such as methyl cellulose, eithyl cellulose, hydroxyethylcellulose, hydroxypropylcellulose, hydroxypropymethylcellulose, carbomer or ammoniated glycyrhiciharia is then added to the mixture with agilation. The preferred concentration of the gelling agent may range from 0.1 to 4 percent by weight of the total composition.

Since dimeric and polymeric forms of hydroxyacids are less stable in the presence of water or the like whicle, cosmetic and pharmacountical compositions should be prepared as anhydrous formulations. Typical vehicles suitable for such formulations include mineral oil, petrolatum, isopropyl myristate, isopropyl palmitate, diisopropyl adjate, occiyl palmitate, acetone, squalane, squalane, silicone oils, vegetable oils and the like. Therapeutic compositions containing dimeric or polymeric forms of hydroxyacids do not require any incorporation of an amphoteric or pseudoamphoteric compound. The concentration of the dimeric or polymeric form of a hydroxyacid used in the composition may range from 0.1 to 10%, the preferred concentration ranges from 1 to 40%. Therapeutic compositions may have formulated as anhydrous solution, lotion, oritment, soave, powder or the like.

To prepare a combination composition in a pharmaceutically acceptable vehicle, a cosmetic or pharmaceutical agent is incorporated into any one of the above composition by dissolving or mixing the agent into the formulation.

The following are illustrative examples of formulations and compositions according to this invention.

Although the examples utilize only selected compounds and formulations, it should be understood that the following examples are illustrative. Therefore, any of the afforementioned amphoteric or pseudoamphoteric compounds, hydroxyacids, dimeric or polymeric forms of hydroxyacids may be substituted according to the teachings of this invention in the following examples.

EXAMPLE 1

An amphoteric composition containing 1 M 2-hydroxyethanoic acid and 0.5 M L-arginine in solution form for dandruff or dry skin may be formulated as follows.

2-Hydroxyethanoic acid (glycolic acid) 7.6 g is dissolved in water 60 ml and propylene glycol 20 ml. L-Arginine 8.7 g is added to the solution with stirring until all the crystals are dissolved. Ethanol is added to make a total volume of the solution to 100 ml. The amphotenic composition thus formulated has pH 3.0. An amphoteric composition formulated from 1 M 2-hydroxyethanoic acid and 1 M L-arginine has pH 6.3. The solution has pH 1.9 if no amphoteric compound is incorporated.

EXAMPLE 2

An amphoteric composition containing 1 M 2-hydroxyethanoic acid and 0.5 M L-lysine in a cream form for dry skin and other dermatologic and cosmetic conditions may be formulated as follows.

2-Hydroxyethanoic acid 7.6 g and L-lysine 7.3 g are dissolved in 30 ml of water, and the solution thus obtained is mixed with sufficient amount of an oil-in-water emulsion to make a total volume of 100 ml. The amphoteric composition thus formulated has bl 43.3.

EXAMPLE 3

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An amphoteric composition containing 1 M 2-hydroxyethanoic acid and 0.5 M 4-aminobutanoic acid in lotion form for cosmetic and dermatologic conditions may be formulated as follows.

2-Hydroxyethanoic acid 7.6 g and 4-aminobutanoic acid 5.2 g are dissolved in water 30 ml, and the solution is mixed with 50 g of an ol-lin-water emulsion. The lotion thus obtained is made up to 100 ml in volume with more oil-in-water emulsion. The amphoteric composition thus formulated has ptl 3.1.

EXAMPLE 4

- A pseudoamphoteric composition containing 1 M 2-hydroxyethanoic acid and 0.5 M creatinine in solution form for cosmetic conditions and dermatologic disorders may be formulated as follows.
- 2+Hydroxyethanoic acid 7.6 g is dissolved in water 70 ml and propytene glycol 10 ml. Creatinine 5.7 g is added to the solution with string until all the crystals are dissolved. More water is added to make a total volume of the solution to 100 ml. The pseudoamphotoric composition thus formulated has pH 3.2. The composition has pH 4.0 when 1 M instead of 0.5 M creatinine is incorporated into the formulation.

10 EXAMPLE 5

An amphoteric composition containing 1 M 2-hydroxyethanoic acid and 0.5 M L-histidine in a cream form for dermatologic and cosmetic conditions may be formulated as follows.

2-Hydroxyethanoic acid 7.6 g and L-histidine 7.8 g are dissolved in 25 ml of water, and the solution thus obtained is mixed with sufficient amount of an oil-in-water emulsion to make a total volume of 100 ml. The amphoteric composition thus formulated has pH 3.2.

EXAMPLE 6

An amphoteric composition containing 0.5 M 2-hydroxyethanoic acid and 0.5 M dipeptide of β -Ala-L-His for cosmetic and dermatologic conditions may be formulated as follows.

a2-Hydroxyethanoic acid 3.8 g and L-carnosine (*β*-alanyI-L-histidine) 11.3 g are dissolved in water 40 ml and propylene glycol 20 ml. After all the crystals have been dissolved sufficient amount of ethanol is added no make a total volume of the solution to 100 ml. The amphoteric comostion thus formulated has of 14.55.

EXAMPLE 7

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An amphoteric composition containing 0.5 M 2-hydroxyethanoic acid and 0.5 M cycloleucine for cosmetic and dermatologic conditions may be formulated as follows.

2-Hydroxyethanoic acid 3.8 g and 1-aminocyclopentane-1-carboxylic acid (cycloleucine) 6.5 g are dissolved in water 40 ml and propylene glycol 20 ml. After all the crystals have been dissolved sufficient amount of ethanol is added to make a total volume of the solution to 100 ml. The amphoteric composition thus formulated has pH 3.2.

35 EXAMPLE 8

A pseudoamphoteric composition containing 0.5 M 2-hydroxyethanoic acid and 0.25 M 1,12-diaminododecane for cosmetic and dermatologic conditions may be formulated as follows.

2-Hydroxyethanoic acid 3.8 g and 1.12-diaminododecane 5 g are dissolved in water 40 ml and propylene glycol 20 ml. After all the crystals have been dissolved sufficient amount of ethanoil is added to make a total volume of the solution to 100 ml. The pseudoamphoteric composition thus formulated has pH

EXAMPLE 9

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An amphoteric composition containing 0.5 M 2-hydroxyethanoic acid and 5% protamine for cosmetic and dermatologic conditions may be formulated as follows.

2-Hydroxyethanoic acid 3.8 g and protamine 5 g, isolated and purified from salmon sperm are dissolved in water 25 ml. The solution thus obtained is mixed with sufficient amount of an oil-in-water emulsion to make a total volume of 100 ml. The amphotoric composition thus formulated has pH 3.2.

EXAMPLE 10

An amphoteric composition containing 1 M 2-hydroxypropanoic acid and 0.5 M L-arginine in solution form for dandruff or dry skin may be formulated as follows.

2-Hydroxypropanoic acid (OL-lactic acid) USP grade 9.0 g is dissolved in water 60 ml and propylene glycol 20 ml. L-Arginine 8.7 g is added to the solution with stirring until all the crystals are dissolved. Ethanol is added to make a total volume of the solution to 100 ml. The amphoteric composition thus

formulated has pH 3.1. An amphoteric composition formulated from 1 M 2-hydroxypropanoic acid and 1 M L-arginine has pH 6.9. The solution has pH 1.9 if no amphoteric compound is incorporated.

EXAMPLE 11

An amphoteric composition containing 1M 2-hydroxypropanoic acid and 0.5 M L-lysine in a cream form for dry skin and other dermatologic and cosmetic conditions may be formulated as follows.

2-Hydroxypropanoic acid 9.0 g and L-lysine 7.3 g are dissolved in 30 ml of vater, and the solution thus obtained is mixed with sufficient amount of an oil-in-water emulsion to make a bata volume of 100 ml. The amphoteric composition thus formulated has pH 3.6. An amphoteric composition formulated from 1 M 2-hydroxypropanoic acid and 1 M L-lysine has pH 8.4.

EXAMPLE 12

An amphoteric composition containing 1 M 2-hydroxypropanoic acid and 0.5 M 4-aminobutanoic acid in lotion form for cosmetic and dermatologic conditions may be formulated as follows.

2-Hydroxypropanoic acid 9.0 g and 4-aminobutanoic acid 5.2 g are dissolved in water 30 ml, and the solution is mixed with 50 g of an oil-in-water amision. The lotion thus obtained is made up to 100 ml in volume with more oil-in-water emulsion. The amphoteric composition thus formulated has pH 3.0

EXAMPLE 13

A pseudoamphoteric composition containing 1 M 2-hydroxypropanoic acid and 0.5 M creatinine in solution form for cosmetic conditions and dermatologic disorders may be formulated as follows.

2-Hydroxypropanoic acid 9.0 g is dissolved in water 70 ml and propylene glycol 10 ml. Creatinine 5.7 g is added to the solution with stirring until all the crystals are dissolved. More water is added to make a total volume of the solution to 100 ml. The pseudoamphoteric composition thus formulated has pH 3.3. The composition has pH 4.4 when 1 M instead of 0.5 M creatinine is incorporated into the formulation.

30 EXAMPLE 14

An amphoteric composition containing 1 M 2-hydroxypropanoic acid and 1 M L-histidine in a cream form for dermatologic and cosmetic conditions may be formulated as follows.

2-Hydroxypropanoic acid 9.0 g and L-histidine 15.5 g are dissolved in 35 ml of water, and the solution thus obtained is mixed with sufficient amount of an oil-in-water emulsion to make a total volume of 100 ml. The amphoteric composition thus formulated as DH 4.9.

EXAMPLE 15

An amphoteric composition containing 1 M 2-hydroxypropanoic acid and 1 M dipeptide of Gly-Gly for cosmetic and dermatologic conditions may be formulated as follows.

2-Hydroxypropanoic acid 9.0 g and glycylglycine 13.2 g are dissolved in water 40 ml and propylene glycol 20 ml. After all the crystals have been dissolved sufficient amount of ethanol is added to make a total volume of the solution to 100 ml. The amphotoric composition thus formulated has pH 3.0.

EXAMPLE 16

An amphoteric composition containing 1 M 2-methyl-2-hydroxypropanoic acid and 0.5 M L-arginine in solution form for dandruff or dry skin may be formulated as follows.

2-Methyl-2-hydroxypropanoic acid (methyllactic acid) 10.4 g is dissolved in water 80 ml and propylene glycol 20 ml. L-Arginine 8.7 g is added to the solution with stirring until all the crystals are dissolved. Ethanol is added to make a total volume of the solution to 100 ml. The amphoteric composition thus formulated has pH 3.3. An amphoteric composition formulated from 1 M 2-methyl-2-hydroxypropanoic acid and 1 M L-arginine has pH 6.5. The solution has pH 1.9. if no amphoteric compound is incorporated.

EXAMPLE 17

An amphoteric composition containing 1 M 2-methyl-2-hydroxypropanoic acid and 0.5 M 4amboutanoic acid in a cream form for dry skin and other dermatologic and cosmetic conditions may be formulated as follows.

2-Methyl-2-hydroxypropanoic acid 10.4 g and 4-aminobutanoic acid 5.2 g are dissolved in 30 ml of water, and the solution thus obtained is mixed with sufficient amount of an oil-in-water emulsion to make a total volume of 100 ml. The amphoteric composition thus formulated has pH 3.2.

10 EXAMPLE 18

An amphoteric composition containing 1 M 2-methyl-2-hydroxypropanoic acid and 1 M dipeptide of Gly-Gly in lotion form for cosmetic and dermatologic conditions may be formulated as follows.

2-Methyl-2-hydroxypropanoic acid 10.4 g and glycylglycine 13.2 g are dissolved in water 30 ml, and the solution is mixed with 50 g of an oli-in-water emulsion. The lotion thus obtained is made up to 100 ml in volume with more oli-in-water emulsion. The amphoteric composition thus formulated has pH 3.0.

EXAMPLE 19

A pseudoamphoteric composition containing 1 M 2-methyl-2-hydroxypropanoic acid and 0.5 M creatinine in solution form for cosmetic conditions and dermatologic disorders may be formulated as follows.

2-Methyl-2-hydroxypropancic acid 10.4 g is dissolved in water 70 ml and propylene glycol 10 ml. Creatinine 5.7 g is added to the solution with stirring until all the crystals are dissolved. More water is added to make a total volume of the solution to 100 ml. The pseudoamphoteric composition thus formulated has pH 3.4. The composition has pH 4.4 when 1 M instead of 0.5 M creatinine is incorporated into the formulation.

EXAMPLE 20

An amphoteric composition containing 0.5 M 2-phenyl-2-hydroxyethanoic acid and 0.5 M L-histidine in a cream form for dermatologic and cosmetic conditions may be formulated as follows.

2-Phenyl Z-hydroxyethancic acid (mandelic acid) 7.6 g and L-histidine 7.8 g are dissolved in 25 ml of vatler, and the solution thus bothared is mixed with sufficient amount of an oil-hi-water smution to make a total volume of 100 ml. The amphotenic composition thus formulated has pH 5.0. The composition has pH st 2.8 if no amontoleric compound is inconcreated.

EXAMPLE 21

An amphoteric composition containing 0.5 M 2-phenyl-2-hydroxyethanoic acid and 0.5 M L-lysine for cosmetic and dermatologic conditions may be formulated as follows.

2-Phenyl 2-hydroxyethanoic acid 7.6 g and L-lysine 7.3 g are dissolved in 25 ml of water. The solution thus obtained is mixed with an oil-in-water emulsion to make a total volume of 100 ml. The amphoteric composition thus formulated has pH 4.6.

45 EXAMPLE 22

A pseudoamphoteric composition containing 0.5 M 2-phenyl 2-hydroxyethanoic acid and 0.5 M creatinine for cosmetic and dermatologic conditions may be formulated as follows.

2-Phenyl 2-hydroxyethanoic acid 7.6 g and creatinine 5.7 g are dissolved in 30 ml of water, and the solution thus obtained is mixed with sufficient amount of an orli-in-water emulsion to make a total volume of 100 ml. The amphitetric composition thus formulated has pH 4.6.

EXAMPLE 23

An amphoteric composition containing 0.5 M 2-phenyl 2-hydroxyethanoic acid and 0.5 M L-citrulline for cosmetic and dermatologic conditions may be formulated as follows.

2-Phenyl 2-hydroxyethanoic acid 7.6~g and L-citrulline 8.8~g are dissolved in water 30~ml, and the solution is mixed with 50~g of an oil-in-water emulsion. The lotion thus obtained is made up to 100~ml in

volume with more oil-in-water emulsion. The amphoteric composition thus formulated has pH 3.0.

EXAMPLE 24

An amphoteric composition containing 1 M citric acid and 1 M L-arginine for cosmetic conditions and dermatologic disorders may be formulated as follows.

Citric acid 19.2 g is dissolved in water 50 mt and propylene glycol 10 mt. L-Arginine 17.4 g is added to the solution with stirring until all the crystals are dissolved. More water is added to make a total volume of the solution to 100 mt. The amphoteric composition thus formulated has pH 3.0. The composition has pH 18.1 if no amphoteric composition is incorporated.

EXAMPLE 25

A pseudoamphoteric composition containing 1 M citric acid and 1 M creatinine for dermatologic and cosmetic conditions may be formulated as follows.

Citric acid 19.2 g and creatinine 11.3 g are dissolved in 40 ml of water, and the solution thus obtained is middled with sufficient amount of an oil-in-water emulsion to make a total volume of 100 ml. The amphoteric composition thus formulated has pl 4.3.7.

20 EXAMPLE 26

An amphoteric composition containing 1 M malic acid and 1 M L-arginine for cosmetic and dermatologic conditions may be formulated as follows.

2-Hydroxybutanedioic add (DL-malic acid) 13.4 g and L-arginine 17.4 g are dissolved in water 40 m1 and propylene glycd 20 ml. Alter all the crystals have been dissolved sufficient amount of water is added to make a total volume of the solution to 100 ml. The amphoteric composition thus formulated has pH 3.3. The composition has pH 1.8 if n o amphoterior composition propertied.

EXAMPLE 27

A pseudoamphoteric composition containing 1 M malic acid and 0.5 M creatinine for cosmetic and dermatologic conditions may be formulated as follows.

DL-Malic acid 13.4 g and creatinine 5.7 g are dissolved in water 40 ml and propylene glycul 20 ml.
After all the crystals have been dissolved sufficient amount of water is added to make a total volume of the solution to 100 ml. The pseudoamphotoric composition thus formulated has pH 3.0. The composition has pH 3.8 when 1 M instead of 0.5 M creatinine is incorporated into the formulation.

EXAMPLE 28

An amphoteric composition containing 1 M tartaric acid and 1 M L-arginine for cosmetic and dermatologic conditions may be formulated as follows.

2,3-Dihydroxybutanedioic acid (DL-tartaric acid) 15.9 g and L-arginine 17.4 g are dissolved in water 40 ml and propylene glycol 20 ml. After all the crystals have been dissolved sufficient amount of water is added to make a total volume of the solution to 100 ml. The amphoteric composition thus formulated has 45 pl 4.3.0. The composition has pl 4.7 if no amphoteric composition thus formulated has

EXAMPLE 29

A pseudoamphoteric composition containing 1 M tartaric acid and 1 M creatinine for cosmetic and 50 dermatologic conditions may be formulated as follows.

DL-Tartaric acid 15.0 g and creatinine 11.3 g are dissolved in 35 ml of water. The solution thus obtained is mixed with sufficient amount of an oil-in-water emulsion to make a total volume of 100 ml. The pseudoamphoteric composition thus formulated has plf 3.4.

55 EXAMPLE 30

An amphoteric composition containing 1 M gluconolactone and 0.5 M L-arginine for cosmetic and dermatologic conditions may be formulated as follows.

Gluconolactione 17.8 g and L-arginine 8.7 g are dissolved in water 60 ml and propylene glycol 10 ml.

After all the crystats have been dissolved sufficient water is added to make a total volume of the solution to

100 ml. The amphoteric composition thus formulated has pH 3.1. The composition has pH 5.9 when 1 M

instead of 0.5 M L-arginine is incorporated into the formulation. If no amphoteric compound is incorporated

she old of the composition is 18.

EXAMPLE 31

An amphoteric composition containing 1 M gluconolactone and 0.5 M 4-aminobutanoic acid for cosmetic and dermatologic conditions may be formulated as follows.

Gluconolactione 17.8 g and 4-aminobutanoic acid 5.2 g are dissolved in water 60 ml and propylene gluco 10 ml. After all the crystats are been dissolved sufficient water is added to make a total volume of the solution to 100 ml. The amphoteric composition thus formulated has pH 3.2.

15 EXAMPLE 32

An amphoteric composition containing 1 M gluconolactone and 1 M dipeptide of Gly-Gly for cosmetic and dermatologic conditions may be formulated as follows.

Gluconolactone 17.8 g and glycylglycine 13.2 g are dissolved in water 50 ml and propylene glycol 5 ml. 20 More water is added to make a total volume of the solution to 100 ml. The amphoteric composition thus formulated has pl 3.1

EXAMPLE 33

A pseudoamphoteric composition containing 1 M gluconolactone and 0.5 M creatinine for cosmetic conditions and dermatologic disorders may be formulated as follows.

Gluconolaction 17.8 g and creatinine 5.7 g are dissolved in water 60 ml and propylene glycol 10 ml. More water is added to make a total volume of the solution to 100 ml. The pseudoamphoteric composition thus formulated has pH 3.2. The composition has pH 4.8 when 1 M instead of 0.5 M creatinine is 30 incorporated into the formulation.

EXAMPLE 34

A pseudoamphoteric composition containing 1 M pyruvic acid and 1 M creatinine for dermatologic and 3s cosmetic conditions may be formulated as follows.

2-Ketopropanoic acid (pyruvic acid) 8.8 g and creatinine 11.3 g are dissolved in water 25 ml. The solution thus obtained is mixed with sufficient amount of an oil-in-water emulsion to make a total volume of 100 ml. The amontoteric composition thus formulated has pH 3.4.

40 EXAMPLE 35

An amphoteric composition containing 0.5 M benzilic acid and 0.5 M L-lysine for cosmetic and dermatologic conditions may be formulated as follows.

2.2 Diphenyl 2-hydroxyethanoic acid (benzilic acid) 11.4 g and L-lysine 7.3 g are dissolved in water 40 ml and propylene glycol 20 ml. After all the crystals have been dissolved sufficient amount of ethanol is added to make a total volume of the solution to 100 ml. The amphoteric composition thus formulated has pH 4.9. The composition has bet 2.7 if no amphoteric compount is incorporated.

EXAMPLE 36

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An amphoteric composition containing 0.5 M benzilic acid and 0.5 M L-histidine for cosmetic and dermatologic conditions may be formulated as follows.

Benzilic acid 11.4 g and L-histidine 7.8 g are dissolved in water 40 ml and propylene glycol 20 ml. Ethyl cellulose 2 g is added with stirring, and sufficient amount of ethanol is added to make a total volume of the get to 100 ml. The amphoteric get composition thus formulated has pH 5.0.

EXAMPLE 37

A pseudoamphoteric composition containing 0.5 M benzilic acid and 0.5 M creatinine for cosmetic and dermatologic conditions may be formulated as follows.

Benzilic acid 11.4 g and creatinine 5.7 g are dissolved in water 40 ml and propylene glycol 20 ml. Sufficient amount of ethanol is added to make a total volume of the solution to 100 ml. The amphoteric composition thus formulated has pl 4.9.

EXAMPLE 38

A pseudoamphoteric composition containing in combination 0.5 M 2-hydroxyethanoic acid and 0.05 % betamethasone dipropionate in a cream form for dermatologic disorders may be formulated as follows.

2-Hydroxyethanoic acid 3.8 g and creatinine 5.7 g are dissolved in 25 m l of water, and the solution than solution to small extensions dispropriate 1 % in enhance solution to mile added to the above mixture. More cit-in-water emulsion is added to make a total volume of 100 ml. The pseudoamohoteric composition thus formulated has p4 H.2.1.

EXAMPLE 39

A pseudoamphoteric composition containing in combination 0.5 M 2-hydroxyethanoic acid and 0.05% clobetasol propionate in a cream form for dermatologic disorders may be formulated as follows.

2-Hydroxyethanoic acid 3.8 g and creatinine 5.7 g are dissolved in 25 m lof water, and the solution thus obtained is mixed with 50 g of an cili-in-water emulsion. Cibebasol propionate 1 % in acotene solution 5 m is added to the above mixture. More cili-in-water emulsion is added to make a total volume of 100 ml. The 25 seru/dament/peric composition thus formulated has of It 4.2.

EXAMPLE 40

A pseudoamphoteric composition containing in combination 0.5 M 2-hydroxyethanoic acid and 0.1% triamcinolone acetonide in a cream form for dermatologic disorders may be formulated as follows.

2-Hydroxyethanoic acid 3.8 g and creatinine 5.7 g are dissolved in 2.5 ml of water, and the solution thus obtained is mixed with 5.0 g of an oil-in-water emulsion. Triamicnionone accidencide 2% solution of actencesthanol (50:50), 5 ml is added to the above mixture. More oil-in-water emulsion is added to make a total volume of 100 ml. The pseudoamphoteric composition thus formulated has plf 4.2.

EXAMPLE 41

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A pseudoamphoteric composition containing in combination 0.5 M 2-hydroxyethanoic acid and 0.2 % 5-fluorouracil in a cream form for dermatologic disorders may be formulated as follows.

2-Hydroxyethanoic acid 3.8 g and creatinine 5.7 g are dissolved in 20 ml of water, and the solution thus obtained is mixed with 50 g of an oit-in-water emulsion. 5-Hicrouroual? 26 solution of propylene glycol: water (95:5), 10 ml is added to the above mixture. More oit-in-water emulsion is added to make a total volume of 100 ml. The pseudoamphoteric composition thus formulated has pf 4.1 ml.

45 EXAMPLE 42

A pseudoamphoteric composition containing in combination 0.5 M 2-hydroxypropanoic acid and 0.05 % betamethasone dipropionate in a cream form for dermatologic disorders may be formulated as follows.

2-Hydroxypropanoic acid 4.5 g and creatinine 5.7 g are dissolved in 25 ml of water, and the solution thus obtained is mixed with 50 g of a oil-matter emulsion. Betamethasone dipropionate 1% in eithanol solution 5 ml is added to the above mixture. More oil-in-water emulsion is added to make a total volume of 100 ml. The pseudoamphotetric composition thus formulated thas pH 4.1.

EXAMPLE 43

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A pseudoamphoteric composition containing in combination 0.5 M hydroxypropanoic acid and 0.05 % clobetasol propionate in a cream form for dermatologic disorders may be formulated as follows.

2-Hydroxypropanoic acid 4.5 g and creatinine 5.7 g are dissolved in 25 ml of water, and the solution thus obtained is mixed with 50 g of an oil-in-water emulsion. Clobetasol propionate 1% in acetone solution 5 ml is added to the above mixture. More oil-in-water emulsion is added to make a total volume of 100 ml. The oseudoamphoteric composition thus formulated has oil 4.1.

EXAMPLE 44

A pseudoamphoteric composition containing in combination 0.5 M 2-hydroxypropanoic acid and 0.1 % triamcinolone acetonide in a cream form for dermatologic disorders may be formulated as follows.

2-Hydroxypropanoic acid 4.5 g and creatinies 5.7 g are dissolved in 25 ml of water, and the solution Let bydrawed is mixed with 50 g of an cili-mater emulsion. Triamcinotone acetonide 29, solution of aceton-esthanol (50:50), 5 ml is added to the above mixture. More cili-in-water emulsion is added to make a total volume of 100 ml. The osewodeamphoteric composition thus formulated has ps H 4.1.

15 EXAMPLE 45

A pseudoamphoteric composition containing in combination 0.5 M 2-hydroxypropanoic acid and 0.2 % 5-fluorouracil in a cream form for dermatologic disorders may be formulated as follows.

2-Hydroxypropanoic acid 4.5 g and creatinine 5.7 g are dissolved in 20 ml of water, and the solution thus obtained is mised with 50 g of an olin-water emulsion. 5-Flucorouzal 2% solution of propylene glycolwater (95:5), 10 ml is added to the above mixture. More oil-in-water emulsion is added to make a total volume of 100 ml. The pseudoamphoteric composition thus formulated has p4 4.1.

EXAMPLE 46

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A pseudoamphoteric composition containing in combination 0.5 M 2-hydroxyethanoic acid and 2% clotrimazole in a cream form for athlete's foot and other fungal infections may be formulated as follows.

2-Hydroxyethanoic acid 3.8 g, clotimazole 2 g and creatinine 5.7 g are dissolved in water 20 ml and propylene glycol 5 ml, and the solution thus obtained is mixed with enough amount of an oil-in-water of mulsion to make a total volume of 100 ml. The pseudoamphoteric composition thus formulated has ptl 4.2.

EXAMPLE 47

A pseudoamphoteric composition containing in combination 0.5 M 2-hydroxyethanoic acid and 2% erythromycin in solution form for acne may be formulated as follows.

2-Hydroxyethanoic acid 3.8 g, erythromycin 2 g and creatinine 5.7 g are dissolved in water 25 ml, ethanol 40 ml and propylene glycol 15 ml. More water is then added to make a total volume of 100 ml. The pseudoamphoteric comocition thus formulated has old 4.2.

40 EXAMPLE 48

A pseudoamphoteric composition containing in combination 0.5 M 2-hydroxyethanoic acid and 1 % ketoconazole in a cream form for fungal infections may be formulated as follows.

2-Hydroxyethanoic acid 3.8 g, ketoconazole 1 g and creatinine 5.7 g are dissolved in 25 ml of water, 45 and the solution thus obtained is mixed with enough amount of an oil-in-water emulsion to make a total volume of 100 ml. The speudoamphotopic composition thus formulated has plf 4.2.

EXAMPLE 49

A pseudoamphoteric composition containing in combination 0.5 M 2-hydroxypropanoic acid and 2% clotrimazole in a cream form for funoal infections may be formulated as follows.

2-Hydroxypropanoic acid 3.8 g, clotrimazole 2 g and creatinine 5.7 g are dissolved in 25 ml of water, and the solution thus obtained is mixed with enough amount of an oil-in-water emulsion to make a total volume of 100 ml. The pseudoamphoteric composition thus formulated has pl4 4.1.

EXAMPLE 50

A pseudoamphoteric composition containing in combination 0.5 M 2-hydroxyethanoic acid and 2% tetracycline in a gel form for dermatologic disorders may be formulated as follows.

2-Hydroxyethanoic acid 3.8 g, tetracycline 2 g, creatinine 5.7 g, xantham gum 0.2 g, carbomer-941 1 g, propylene glycol 5 ml, ethanol 20 ml and enough amount of water are homogenized to make a total volume of 100 ml. The pseudoamphotenic composition thus formulated for acne and oily skin has pH 4.2.

EXAMPLE 51

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An amphoteric composition containing 0.2 M aleuritic acid and 0.1 M L-lysine in a solution form for cosmetic and dermatologic conditions may be formulated as follows.

Aleuritic acid 6.1 g and L-lysine 1.5 g are dissolved in sufficient amount of a solution from ethanol:propylene glycol 80:20 to make a total volume of 100 ml. The amphoteric composition thus formulated has pH 6.4.

EXAMPLE 52

A typical composition containing a dimeric form of alpha hydroxyacid in solution for acne, dandruff, and as a skin cleanser may be formulated as follows.

Glycolide powder 1.0 g is dissolved in ethanol 89 ml and propylene glycol 10 ml. The composition thus formulated has pH 4.0, and contains 1% active ingredient.

EXAMPLE 53

A typical composition containing a dimeric form of alpha hydroxyacid in ointment for dry skin, psoriasis, eczema, pruritus, wrinkles and other skin changes associated with aging may be formulated as follows.

Glycolide powder 2.0 g is mixed uniformly with petrolatum 66 g and mineral oil 32 g. The composition thus formulated contains 2% active ingredient.

EXAMPLE 54

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A typical composition containing a full strength or a high concentration of an alpha hydroxyacid, alpha ketoacid or closely related compound for topical treatments of warts, keratoses, acne, age spots, nail infections, wrinkles and aging related skin changes may be prepared as follows.

If the alpha hydroxyacid, alpha ketoacid or closely related compound at full strength is a liquid form at room temperature such as 2-hydroxyporpaonic acid, 2-ketopropanoic acid, entity 2-ketopropanoiate and ethyl 2-ketopropanoiate, the compound is directly dispensed as 0.5 to 1 ml aliquots in small vials. If the organization of the compound is a solid form at room temperature such as 2-hydroxyethanoic acid and 2-methyl 2-hydrox-ypropanoic acid, it is first dissolved in minimal amount of an appropriate solvent or solvent system such as water or sthanol and propylene glycol with or without a gelling agent. For example, 2-hydroxyethanoic acid 70 g is dissolved in water 30 ml, and the 70% strength 2-hydroxyethanoic acid dispensed as 0.5 to 1 ml aliquots in small vials. If a gelling agent is used, methyl cellulose or hydroxyethyl cellulose 1 g may be added to the above solution.

EXAMPLE 55

A typical composition containing an intermediate strength of an alpha hydroxyacid, alpha ketoacid or closely related compound for topical treatment of warts, keratoses, acne, nall infections, age spots, wrinkles on and aging related skin changes may be prepared as follows.

2-Hydroxyethanoic acid or 2-ketopropanoic acid 40 g is dissovled in ethanol 54 g and propylene glycol 6 g, and the 40% strength solution thus obtained is dispensed as 5 to 10 ml aliquots in dropper bottles.

TEST RESULTS

In order to determine whether amphoteric and pseudoamphoteric compositions of the instant invention were therapeutically effective for various cosmetic conditions and dematologic disorders, a total of more than 90 volunteers and patients participated in these studies. Some participating subjects were given two

preparations; an amphoteric or pseudoamphoteric composition containing an alpha hydroxyacid or the related compound, and a vehicle placebo. Others were given multiple preparations containing a known pharmaceutical agent such as a corticosteroid with or without incorporation of an amphoteric pseudoamphoteric composition consisting of an alpha hydroxyacid or the related compound of the instant invention. The amphoteric and pseudoamphoteric compositions were formulated according to the Examples described in the previous section.

1. Common dry skin.

Human subjects having ordinary dry skin or with moderate degrees of dry skin as evidenced by dryness, flaking and cracking of the skin were instructed to apply topically the totion, cream or ointment containing an alpha hydroxyacid or the related compound in amphoteric or pseudosmphoteric composition, on the affected area of the skin. Topical application, two to three times daily, was continued for two to four weeks.

In all the 28 subjects tested, the feeling of the skin dryness disappeared within a week of topical application. The rough and cracked skin became less pronounced and the skin appeared normal and felt smooth after several days of topical treatment. The alpha hydroxyacids and the related compounds which have been found to be therapeutically effective when incorporated into the amphoteric or pseudoamphoteric compositions for dry skin are as follows:

The ordinary dry skin conditions, once restored to normal appearing skin, remained improved for some time until causes of dry skin, such as low humidity, cold weather, excessive contact pressure, detergents, scaps, solvents, chemicals, etc., again caused recurrence of the dry skin condition. On continued use it was also found that twice daily topical application of an amphoteric or pseudoamphoteric composition containing as an alpha hydroxyacid or the related compound of the instant invention prevented the development of new dry skin lesions.

2. Severe dry skin.

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3s In severe dry skin, the skin lesions are different from the ordinary dry skin. A main cause of severe dry skin is inherited genetic delects of the skin. The involved skin is hypoprlastic, fissured and has thick adherent scales. The degree of thickening is such that lesions are palpably and visually elevated. The thickened adherent scales cause the surface of involved skin to be markedly rough and uneven. These two artificials of thickenss and texture can be quantified to allow objective measurement of degree of improvement from topically applied text materials as follows:

DEGREE OF IMPROVEMENT					
	None (0)	Mild (1+)	Moderate (2+)	Substantial (3+)	Complete (4+)
Thickness	Highly elevated	Detectable reduction	Readily apparent reduction	Barely elevated	Normal thickness
Texture	Visibly rough	Palpably rough	Uneven but not rough	Slightly uneven	Visibly and palpably smooth

By means of such parameters, degrees of change in lesions can be numerically recorded and comparisons made of one treated site to another.

In order to evaluate the amphoteric and pseudoamphoteric compositions of the instant invention, a total of 6 patients having severe dry skin conditions were treated with the compositions containing an alpha 5 hydroxyacid or the related compound.

Tested areas were of a size convenient for topical applications, i.e., circles 5 cm in diameter demarcated with a plastic ring of that size inked on a stamp pad. The medicinal lotions or creams were topically applied by the patient in an amount sufficient to cover the treatment sites. Applications were made

three times daily and without occlusive dressings. Applications were discontinued at any time when resolutions of the lesion on the treatment area was clinically judged to be complete.

The test results of amphoteric and pseudoamphoteric compositions containing the following alpha hydroxyacids or the related compounds on patients with severe dry skin are summarized as follows:

4+ Effectiveness; glycolic acid, lactic acid, methyllactic acid, mandelic acid, tropic acid, atrolactic acid and pyruvic acid.

3+ Effectiveness; benzilic acid, gluconolactone, malic acid, tartaric acid, citric acid, saccharic acid, phenyllactic acid, phenyllactic acid, phenyllactic acid, glucuronic acid and 3-hydroxybutanoic acid.

2+ Effectiveness; mucic acid, ribonolactone, 2-hydroxydodecanoic acid, guinic acid and benzoylformic

acid acid, prenypytovic acid, ribonolactone, 2-hydroxydodecanoic acid, guinic acid and benzoylformic

3. Psoriasis.

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The involved skin in psoriasis is hyperplastic (thickened), erythematous (red or inflamed), and has thick adherent scales. The degree of thickening is such that telsions are elevated up to 1 mm above the surface of adjacent normal skin; erythema is usually an intense red; the thickened acherent scales cause the surface of involved skin to be markedly rough and uneven. These three attributes of thickness, color and texture can be quantified to allow objective measurement of degree of improvement from topically applied test materials as follows.

DEGREE OF IMPROVEMENT					
	None (0)	Mild (1 +)	Moderate (2+)	Substantial (3+)	Complete (4+)
THICKNESS	Highly elevated	Detectable reduction	Readily apparent reduction	Barely elevated	Normal thickness
TEXTURE	Visibly rough		Uneven but not rough		Visibly and palpably smooth
COLOR	Intense Red	Red	Dark Pink		Normal Skin Color

By means of such parameters, degree of improvement in psoriatic lesions can be numerically recorded and comparisons made of one treated site to another.

Patients having psoriasis participated in this study. Amphoteric and pseudoamphoteric compositions containing both an alpha hdyroxyacid or the related compound and a corticosteroid were prepared according to the Examples. Compositions containing only a corticosteroid were also prepared and included in the comparison test. Test areas were kept to minimal size convenient for topical application, i.e., circles approximately 4 cm in diameter. The medicinal compositions were topically applicatly the pellent in an amount (usually about 0.1 millitiler) sufficient to cover the test site. Applications were made two to three 40 times daily and without occlusive dressings. Test periods usually listed for two to four weeks. The test results on potients having posities are summarized on the following table.

Topical Effects on Psoriasis of Antipsoriatic Compositions

Compositions*	Therapeutic Effectiveness	
Hydrocortisone 2.5% alone	1+	
With lactic acid	2+	
With almostic acid	2+	

		Therapeutic Effectiveness
5	With benzilic acid	2+
	With pyruvic acid	2+
10	With methyllactic acid	2+
	Hydrocortisone 17-valerate 0.2% alon	ne 2+
	With lactic acid	3+
15	With glycolic acid	3+
	With benzilic acid	3+
20	With gluconolactone	3+
	With pyruvic acid	3+
	Betamethasone dipropionate 0.05% alo	one 3+
25	With lactic acid	4+
	With glycolic acid	4 ÷
30	With mandelic acid	4+
30	With benzilic acid	4+
	Clobetasol propionate 0.05% alone	3+
35	With lactic acid	4+
	with glycolic acid	4+

5	Compositions*	Therapeutic Effectiveness
3	With methyllactic acid	4+
	With mandelic acid	4+
10	With tropic acid	4+
	With benzilic acid	4+
15		
	* Except the "alone" prepar	ations, all others were
	amphoteric or pseudoamphoteric	compositions containing
20	0.2 to 2M alpha hydroxyacids or	related compounds.

We have also found that an amphoteric or pseudoamphoteric composition containing an alpha hydroxyacid or the related compound in combination with an ariminetabolitis agent such as 5-flucorunacil with or without additional incorporation of a corticosteroid is therapeutically effective for topical treatment of possibility.

4. Eczema.

- no In a topical treatment of eczema patients, hydrocordisone alone at 2.5% or hydrocordisone 17-valentel alone at 0.2% would achieve only 2+ improvement, and betamethasone dipropionate or clobetasol propionate alone at 0.05% would achieve only a 3+ improvement on all the eczema patients tested. Test results of amphoteric and pseudoamphoteric compositions containing both a corticosteroid and one of the following ablish hydroxycalci or the related compounds are shown as follows:
- 5 3+ Effectiveness; hydrocortisone 2.5% or hydrocortisone 17-valerate 0.2% plus lactic acid, glycolic acid, mandelic acid, gluconolactone, benzilic acid or ribonolactone.
 - 4+ Effectiveness; betamethasone dipropionate or clobetasol propionate 0.05% plus lactic acid, glycolic acid, mandelic acid, benzilic acid, gluconolactone, citric acid, tartaric acid or methyllactic acid.
- 40 5. Oily Skin and Skin Cleanse.

Human subjects having oily skin or blemished skin as well as acne patients having extremely oily skin participated in this study. Amphoteric and pseudoamphoteric compositions containing alpha hydroxyacids or the related compounds were formulated in solution or gel form.

Each participating subject received a solution or a get preparation containing an alpha hydroxyacid or a related compound in an amphoteric or pseudoamphoteric composition. The participating subjects were instructed to apply topically the solution or get medication on the affected areas of forehead or other part of the face. Three times daily applications were continued for 2 to 8 weeks.

The degree of improvement of oily skin as well as the rate of improvement of acne lesions were clinically evaluated. Most participants reported that oiliness of skin disappeared within one to two weeks of topical administration, and the skin so treated became smooth and soft. Many participating subjects preferred get preparations than solution compositions. It was found that all the participants showed substantial improvements on oily skin and accel lesions by six weeks of topical administration of amphoteric pseudoamphoteric compositions containing alpha hydroxyacids or the related compounds of the instant invention.

Those alpha hydroxyacids and the related compounds which have been found to be therapeutically effective for oily skin and as skin cleansers include: benzilic acid, glycolic acid, lactic acid, mathyllactic acid, mandelic acid, pryvic acid, tropic acid, malic acid, gluconolactone, 3-hydroxybutanoic acid, glycolide

and polyglycolic acid. As a skin cleanser for oily skin or acne-prone skin, the amphoteric or pseudoamphoteric composition containing an alpha hydroxyacid or the related compound may also be incorporated with other dermatologic agents. For example, an amphoteric gel composition may consist of both an alpha hydroxyacid and erythromycin or tetracycline.

6 Acne

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Ampholeric and pseudoamphoteric compositions containing alpha hydroxyacids or the related compounds of the instant invention in a solution or gel form were provided to patients having comedongenic randor papulopustular lesions of acne. Each participating patient was instructed to apply topically the composition on the involved areas of the skin such as forehead, face and chest. Three times daily administration was continued for 6 to 12 weeks.

The degree and rate of improvement on acre lesions were clinically evaluated. It was found that acre lesions consisting mainly of comedones improved substantially after 6 to 8 weeks of topical administration with the amphoteric or the pseudoamphotetic composition containing an alpha hydroxyacid or the related compound. The time for complete clearing of comedongenic acre treated with the amphoteric or pseudoamphotetic composition of the instant invention varied from 6 to 12 weeks.

As a topical treatment for papuloquistular and/or pustular acne the amphoteric or pseudoamphoteric composition containing an alpha hydroxyacid or the related compound may incorporate in addition as an antiacne agent. The antiacne agents include antitiotics such as erythromycin, teracycline, clindamycin, meclocycline and minocycline, and retinoids such as retinoic acid. Such combination compositions have been found to be therapoutically more effective for topical treatment of severe acne.

7. Age Spots

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Many small and large discolored tesions, commonly called age spots on the face and the back of the hands are being keratease, if they are not variants of actinic kerateases. Very few of such age spots are true lentigines, therefore alpha hydroxyacids and the related compounds may be effective in eradicating most age spots without concurrent use of skin bleaching agents such as hydroquinere and monobenzone. 30 However, additional beneficial effects have been found when a skin bleaching agent such as hydroquinone or monobenzone is also incorporated into the compositions of the instant invention for age spots involving plamented flesions.

Amphoteric and pseudoamphoteric compositions containing alpha hydroxyacids or the related compounds, with or without incorporation of hydroquinone were provided to volunteer subjects and patients so having age spot keratoses, melasma, lentifiers and/or other pigmented lesions. Each participating subject received two products, i.e., with or without the addition of 2% hydroquinone to the amphoteric or osseudoamphoteric comosition containing an alpha hydroxyacid or the related compound.

The volunteer subjects and patients were instructed to apply topically one medication on one side of the body such as left side of the face or on the back of the left hand, and the other medication on the other side of the body such as on right side of the face or on the back of the right hand. Specific instructions were given to the participating subjects that the medications were applied three times daily to the lesions of age spot kerabases, melasmas, lentigines and/or other prigmented belsons. Clinical photos were taken of participating subjects before the initiation of the topical treatment and every 4 weeks during the course of treatment.

At the end of 4 to 8 weeks, improvement of age spot keratoses was clinically discernible. After 4 to 6 months of topical treatment, substantial improvement of age spot keratoses occurred in the majority of subjects tested. Complete eradication of age spot keratoses occurred after 6 to 9 months of topical administration with the amphoteric or pseudoamphoteric compositions of the instant inventions.

Amphoteric or pseudoamphoteric compositions containing both an alpha hydroxyacid or the related 59 compound and hydroquinone were judged to be more effective in eradicating pigmented age spots, melasma, lentitiones and other pigmented tesions.

The alpha hydroxyacids and the related compounds which have been found to be therapeutically effective for age spots with or without combination with hydroquinone include glycolic acid, lactic acid, methyllactic acid, mandelic acid, pyravic acid, benzilic acid, gluconolactone, malic acid, trains acid, citric said and tropic acid. For flat or slightly elevated sebortheic keratoses on the face and/or the back of the body, amphoteric or pseudoamphoteric compositions containing their concentrations of alpha hydroxyacids or the related compounds have been found to be effective in eradicating such lesions.

Actinic keratoses may be successfully treated with amphoteric or pseudoamphoteric compositions containing alpha hydroxyacids or the related compounds in combination with an antimetabolite agent such as 5-fluorouracil.

s 8 Warts

Eradications of common warts by topical application of amphoteric or pseudoamphoteric compositions require higher than usual concentrations of alpha hydroxyacids or the related compounds in the formulations. The amphoteric or pseudoamphoteric compositions were formulated as a liquid or light gel form, and 10 dispensed usually as 0.5-1 ml aliquots in small vials.

Topical applications were made discreetly to wart lesions by adult patients or by responsible adult family members. For ordinary usual warts of hands, fingers, palms and soles topical applications were made 2 to 4 times daily, and were continued for 2 to 6 weeks. Generally, the overlying stratum corneum of the wart lesion change in appearance after several weeks topical application of the composition. In most cases, the wart lesion simply fell off. The skin then healed normally without forming any scars.

We have also found that when a dermatologic agent such as 5-fluorouracil is incorporated into the amphoteric or pseudoamphoteric compositions containing alpha hydroxyacids or the related compounds, the medications have been very effective for topical treatment of warts without using higher concentrations of alpha hydroxyacids or the related compounds.

The alpha hydroxyacids and the related compounds which have been found to be therapeutically effective for topical treatment of warts with or without incorporation of 5-fluorouracil include glycolic acid, lactic acid, pyruvic acid, and mandelic acid.

Topical formulations and compositions containing specific alpha hydroxyacids, alpha ketoacids or the related compounds at full strengths or high to intermediate concentrations prepared according to Examples 54 and 55, without utilizing amphoteric or pseudoamphoteric systems, have also been tested for ordinary warts of the hands, fingers, palms and soles. Participating patients have been advised to apply a small drop of the medication with a toothpick or a fine caliber brush to the center of a wart lesion only. Prescribed applications have been 3 to 6 times daily, and are continued until the patient feels pain.

For the more rough-surfaced wart, the duration of application has been as short as one or a few days. For lesions with more compact, less permeable stratum corneum, the time to experience pain has been longer, Frequency and duration of applications have been modified according to other clinical responses and reactions of lesions, and the patient or responsible family member is instructed accordingly.

For example, some clinical manifestations other than pain have also been used as a signal to interrupt application. These manifestations have included distinct blanching of the lesions or distinct peripheral 35 erythema. Very often, discomfort is the usual signal of clinical reactions.

Generally, the overlying stratum corneum of the wart lesions became loose, and the whole wart lesion simply fell off. The skin then healed normally without forming any scars.

9. Athlete's Foot and Nail Infections

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Amphoteric and pseudoamphoteric compositions containing both an antifungal agent and one of the alpha hydroxyacids or the related compounds were provided to patients having frequent recurrence of fungal infections involving the foot. The antifungal agents include clotrimazole, miconazole, ketoconazole and griseofulvin. When both feet but not toe nails were involved in the infection, the patients were instructed 45 to apply topically the compositions of the instant invention on the left foot, and a brand-name antifungal product on the right foot. Three times daily applications were continued for one to four weeks. The degree and rate of improvement on skin lesions were clinically evaluated, and comparison was made one side of the body against the other. It was found that the skin lesions improved much faster with the amphoteric or pseudoamphoteric compositions containing both the antifungal agent and the alpha hydroxyacid or the 50 related compound. The alpha hydroxyacids or the related compounds seemed to enhance the efficacies of the antifungal agents, and also to eliminate the discomforts such as itching, tingling, burning and irritation due to fungal infections. When toe nails were not involved the infected skin generally healed within one to two weeks from topical application of the amphoteric or pseudoamphoteric composition containing both an antifungal agent and an alpha hydroxyacid or the related compound.

Fungal infections of the nails are very difficult to treat, because antifungal products to date are not therapeutically effective for topical treatment of nails. One of the reasons is that most antifungal drugs have not been formulated as bioavailable forms in the commercial products. When toe nails were involved in the infections, patients were provided with amphoteric or pseudoamphoteric compositions containing in com-

bination an antifungal agent and an alpha hydroxylacid or an alpha ketoacid at higher concentrations ranging from 20 to 98%, dispensed as 1-2 ml aliquots in small vials. The patients were instructed to apply topically the compositions discreetly to the infected nail surface by means of a fine califier paint brush. The technique was the same as for application of nail polish, that is careful avoidance of contact with lateral nail folds or any neri-unusal skin. Once or twice daily applications were confinued for 2 to 8 weeks.

As mentioned above, while branch-name antifungal products are usually not effective against fungus infectors within or underneath the nail, it was found that the amphoteric or pseudoamphoteric compositions containing a natifungal agent and an alpha hydroxyacid or alpha ketosicid were therapeutically effective in eradicating fungal infections of the nails. Such treatment may cause in some instances the treated nail plate to to become loose and eventually fell off from the nail bott. This happened quite naturally without any feeling of pain nor bleeding, and the skin lesion headed quickly with normal growth of a new nail.

10. Wrinkles

Wrinkles of skin may be due to natural aging and/or sun damage. Most fine wrinkles on the face are due to natural or innate aging, while coarse wrinkles on the face are the consequence of actinic or sun damage. Although the real mechanism of wrinkles formation in the skin is still unknown, it has been shown that visible fine wrinkles are due to diminution in the number and diameter of elastic fibers in the papillary dermis, and also due to atrophy of dermis as well as reduction in subcutaneous adipose tissue. Histopathodo yand electron microscopy studies indicate that coarse wrinkles are due to excessive deposition of abnormal elastic materials in the upper dermis and thickening of the skin. At present there are no commercial products which have been found to be therapeutically effective for topical eradication of wrinkles, although retinics add frettinoin jhas been shown to be beneficial for sundamaged skin.

In order to determine whether the amphoteric or pseudoamphoteric composition containing the alpha bydroxyacids, alpha ketocacids or the related compounds are therapeutically effective for winkles, patients and volunteer subjects participated in this study. The participants were instructed to apply the formulations of the instant invention twice daily on areas of facial winkles for 4 to 12 months. All participants were told to avoid sun exposure, and to use sunscreen products if exposure to sunlight was unavoidable. Photographs of each side of the face for each participant were taken at the beginning of the study and repeated at one to 30 three-month intervals. The participants were assed not to wear any facial make-up at the time of each office visit. Slandardized photographic conditions were used including the use of same lot of photographic flowing the same light source at two feet from the face, aimed at a locus on the frontal aspect of each cheek. Each time photographs were taken with camera aimed perpendicular to the cheek. At the end of study twenty two participants had been entered into the study for at least tour months. Clinical evaluations and review of 35 photographs have revealed substantial reductions in facial winkless of the temporal region and cheek area on at least one side of the face in eighteen cases. Degree of improvement and reduction in winkles has been evaluated and determined to be mild to moderate in six participants but very substantial in twelve participants.

The alpha hydroxyacids, alpha ketoacids and other related compounds including their factone forms which may be incorporated into the amphoteric and pseudoamphoteric compositions for cosmetic conditions and dermatologic disorders such as dry skin, acne, age spots, keratoses, warts and skin wrinkles or in combination with other dermatologic agents to enhance therapeutic effects include the following:

(1) Alkyl Alpha Hydroxyacids

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2-Hydroxyethanoic acid (Glycolic acid), 2-Hydroxypropanoic acid (Lactic acid), 2-Methyl 2-hydroxypropanoic acid (Methyllactic acid), 2-Hydroxyptutanoic acid, 2-Hydroxypentanoic acid (Alpha hydroxypanitic acid), 2-Hydroxypentanoic acid (Alpha hydroxypanitic acid), 2-Hydroxypentanoic acid (Alpha hydroxypanitic acid), 2-Hydroxypentanoic acid (Alpha hydroxypanitic acid).

(2) Aralkyl And Aryl Alpha Hydroxyacids

2-Phenyl 2-hydroxyethanoic acid (Mandelic acid), 22-Diphenyl 2-hydroxyethanoic acid (Benzilic acid), 3-Phenyl 2-hydroxyptopanoic acid (Phenyllactic acid), 2-Phenyl 2-hydroxyethanoic acid (Atrolactic acid), 2-(4'-Hydroxyptenyl) 2-hydroxyethanoic acid, 2-(4'-Glorophenyl) 2-hydroxyethanoic acid, 2-(4'-Hydroxy-3-methoxyphenyl) 2-hydroxyethanoic acid, 2-(4'-Hydroxy-3-methoxyphenyl) 2-hydroxyethanoic acid, 2-(4'-Hydroxy-3-methoxyphenyl) 2-hydroxyethanoic

acid, 3-(2'-Hydroxyphenyl) 2-hydroxypropanoic acid, 3-(4'-Hydroxyphenyl) 2-hydroxypropanoic acid, 2-(3',4'-Dihydroxyphenyl) 2-hydroxypthanoic acid.

(3) Polyhydroxy Alpha Hydroxyacids

2.9-Dihydroxypropanolc acid (Glycaric acid), 2.3.4-Trihydroxybutanolc acid (Bomers; erythronic acid, threonic acid, 2.3.4.5.Fetrathydroxypentanolc acid (Isomers; ribonic acid, arbinolc acid, xylonic acid, lyxonic acid, 2.3.4.5.6.Pentahydroxyhexanolc acid (Isomers; addnic acid, altronic acid, gluconic acid, mannoic acid, gulocinic acid, glactionic acid, taloric acid), 2.3.4.5.6.7-Hexahydroxyheptanoic acid (Isomers; glucoheptonic acid, glactionic acid, size or acid, glactionic acid, size or acid, glactionic ac

(4) Polycarboxylic Alpha Hydroxyacids

2-Hydroxypropane 1,3-dioic acid (Tartonic acid), 2-Hydroxybutane-1,4-dioic acid (Malic acid), 2,3-Dihydroxybutane-1,4-dioic acid (Tartaric acid), 2-Hydroxy-2-carboxypentane-1,5-dioic acid (Citric acid), 23,4-5-Tetrahydroxyhasen-1,6-dioic acid (Isomers: saccharic acid, mucic acid, etc.)

(5) Alpha Hydroxyacid Related Compounds

Ascorbic acid, quinic acid, isocitric acid, tropic acid, 3-chlorolactic acid, trethocanic acid, cerebronic acid, citramalic acid, agaricic acid, 2-hydroxyneryonic acid and aleuritic acid.

(6) Alpha Ketoacids And Related Compounds

28 2-Ketoethanoic acid (Glyoxylic acid), 2-Ketopropanoic acid (Pyruvic acid), 2-Phenyl-2-ketoethanoic acid (Benzylifornic acid), 3-Phenyl-2-ketopropanoic acid (Phenylyvic acid), 2-Ketobutanoic acid, 2-Ketoperanoic ac

The amphoteric and pseudoamphoteric compounds which may be incorporated into the compositions of the instant invention for cosmetic and dermalologic conditions include amino acids, peptides, polypeptides, or orderies and the like compounds such as creatinie and or creatine.

The dimeric and polymeric forms of alpha hydroxyacids and the related comopounds which may be incorporated into the compositions of the instant invention include acyclic esters and cyclic ester; for example, civcoli divcoliate, lactivi lactate, divcolide, lactide, colvolvoic acid and polylactic acid.

35 Claims

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Claims for the following Contracting States: AT. BE. CH. DE DK. FR. GB. IT. LI, LU, NL, SE

- 1. A pharmaceutical or cosmetic composition for topical application, said composition comprising an active ingredient selected from alpha hydroxyacids, alpha kebacids, dimeric and polymeric forms of hydroxyacids, ascorbic acid, quinic acid, isocitric acid, tropic acid, trethocanic acid, 3-chlorolactic acid, cerebronic acid, strematic acid, aganicic acid, 2-phydroxyneronic acid, aleutitic acid, paretio acid, lactones derived from said acids and salts of said acids with organic bases or inorganic alkalis, in a pharmaceutically acceptable vehicle for topical application, characterized in that the composition comprises an amphoteric system consisting essentially of said active ingredient in combination with an amphoteric or pseudoamphoteric organic compound, which acts to raise the overall pH of the composition.
- A composition according to claim 1 further comprising an additional cosmetic or pharmaceutical agent in said composition.
- 3. A composition according to claim 2 wherein said additional cosmetic or pharmaceutical agent is selected from agents that improve or eradicate age spots, keratoses and wrinkles; analgesics; anaesthetics; antiacen agents; antibectrials; antiprast agents; antifunda agents; antiviral agents; antidandruft agents; antideramatitis agents; antipruritic agents; antienetics; anti-motion sickness agents; antilinlammatory agents; antihyperkeratolytic agents; antidry skin agents; antiaging and antiwrinkle agents; antiasthmatic agents and bronchodilators; sunscreen agents; antistatmine agents; skin lightening agents; depotenting agents; antimist complexity stanting agents; which agents; depotenting agents; which agents; depotenting agents; vietnicids; stanting agents; whence; refinoids;

topical cardiovascular agents or dermatologicals.

- 4. A composition according to claim 3 wherein said additional cosmetic or pharmaceutical agent is selected from clotrimazole, ketoconazole, microazole, grissoflulini, hydroxyzine, diphenhydratine, pramoxine, filodozine, prociaine, mepivacaine, hydroquinone, monobezone, erphtromycin, tetracycline, clindamycin, meclocycline, minocycline, naproxen, bluprofen, theophylline, cromotyn, albuterol, retinoic acid, 13-cis retionic acid, hydrocortisone hydrocortisone 21-acetale, hydrocortisone 17-valerate, hydrocortisone 17-butyate, betamethasone valerate, betamethasone dipropionate, triamcinotone acetonide, fluocinonide, clobetasol propionate, benzoyl peroxide, crotamiton, propranolol, promethazine, vitamin A admittala or vitamin E acetate.
- A composition according to any preceding claim wherein the amphoteric or pseudoamphotoeric substance is selected from amino acids, peptides, polypeptides, proteins, imidazoline derivatives and lecitini derivatives.
- 15 6. A composition according to any preceding claim wherein the amphoteric or pseudoamphoteric substance is selected from glycine, alanine, valine leucine, isoleucine, serine, threonine, cysteine, cystine, methionine, aspartic acid, asparagine, glutamic acid, glutamine, arginine, lysine, 5-hydroxylysine, histidine, phenylalanine, tyrosine, tryptophan, 3-hydroxyproline, 4-hydroxyproline, proline, homo-20 cysteine, homocystine, homoserine ornithine, citrulline, creatine, creatinine, 2-aminobutanoic acid, 4aminobutanoic acid. 2-amino-2-methylpropanoic acid. 2-methyl-3-aminopropanoic acid, theanine, phenylolycine, canavanine, canaline, 4-hydroxyarginine, 4-hydroxyarginine, homoarginine, 4-hydroxyarginine, vhomografinine, 8-lysine, 2.4-diaminoputanoic acid, 2.3-diaminopropanoic acid, 2.6-diaminopimelic acid, 2-amino-3-phenylbutanoic acid, 2-methylserine, 3-phenylserine, taurine, cysteinesulfinic acid, methionine sulfoxide, methionine sulfone, 3,5-diiodotyrosine, thyroxine, monoiodotyrosine, pipecolic 25 acid, 4-aminopipecolic acid, 4-methylproline, glycylglycine, carnosine, anserine, ophidine, homocarnosine, β-alanyllysine, β-alanylarginine, glutathione, ophthalmic acid, norophthalmic acid, bradykinin, glucagon, protamines, histones, cocoamphoglycine, cocoamphopropionate, cocoamphopropysulfonate, phosphatidyl ethanolamine, phosphatidyl serine sphingomyelin, aminoaldonic acids, aminoaldartic acids, lauryl aminopropylglycine, neuraminic acid, desulfated heparin, deacetylated hyaluronic acid, 30 hyalobiuronic acid, chondrosine and deacetylated chondroitin.
 - A composition according to any one of claims 1 to 6 wherein the amphoteric compound has at least one acidic and one basic group in the molecule.
 - 8. A composition according to claim 7 wherein the amphoteric compound is arginine.
 - 9. A composition according to claim 7 wherein the amphoteric compound is lysine.
- 40 10. A composition according to claim 7 wherein the amphoteric compound is glycine.
 - 11. A composition according to claim 7 wherein the pseudoamphoteric compound is creatinine.
- A composition according to any preceding claim wherein said α-hydroxyacid is selected from alkyl α-hydroxyacids, aralkyl and aryl α-hydroxyacids, polyhydroxy α-hydroxyacids and polycarboxylic α-hydroxyacids having the following chemical formula:

(Ra) (Rb) C (OH) COOH

- wherein Ra and Rb are H,F, Cl, Br, alkyl, aralkyl or aryl group of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 25 carbon atoms, and in addition Ra and Rb may carry OH, CHO, COOH and alkowy group having 1 to 0 scribon atoms, said alpha hydroxyacid existing as a free acid or lactone form, or in salt form with an organic base or an inorganic alkali, and as steroisomers as D, L, and DI forms when Rb and Rb are not identical.
 - 13. A composition according to claim 12 wherein said alkyl α-hydroxyacid is selected from 2-hydroxyethanoic acid (glycolic acid), 2-hydroxypropanoic acid (factic acid), methyl 2-hydroxypropanoic acid (methylacid: acid), 2-hydroxybutanoic acid, 2-hydroxypentanoic acid,

hydroxyheptanoic acid, 2-hydroxyoctanoic acid, 2-hydroxynonanoic acid, 2-hydroxydecanoic acid, 2-hydroxyndecanoic acid, 2-hydroxyndecanoic acid, 2-hydroxyndecanoic acid, 2-hydroxyndecanoic acid, 2-hydroxynyristic acid), 2-hydroxyhexadecanoic acid (a-hydroxynamitic acid), 2-hydroxyoctadecanoic acid (a-hydroxystearic acid), 2-hydroxyeicosanoic acid (a-hydroxyarachidonic acid).

- 14. A composition according to claim 13 wherein the α-hydroxy acid is glycolic acid.
- 15. A composition according to claim 13 wherein the α-hydroxy acid is factic acid.
- 10. 16. A composition according to claim 13 wherein the α-hydroxy acid is methyllactic acid.
 - 17. A composition according to claim 12 wherein said aralkyl or aryl a-hydroxy acid is selected from 2-phenyl 2-hydroxyethancic acid (mandelic acid), 2,2-diphenyl 2-hydroxyethancic acid (benzilic acid), 3-phenyl 2-hydroxyethancic acid (phenyllactic acid), 2-phenyl 2-hydroxyethancic acid (atrolactic acid), 2-44'-hydroxyphenyl) 2-hydroxyethancic acid, 2-44'-chlorophenyl) 2-hydroxyethancic acid, 2-63'-
 - i tic acid), 2-(4-hydroxyphenyl) 2-hydroxyethanoic acid, 2-(4'hydroxyphenyl) 2-hydroxyethanoic acid, 2-(5'hydroxyphenyl) 2-hydroxyethanoic acid, 2-(4'hydroxy) 2-hydroxyphenyl) 2-hydroxyphenyl) 2-hydroxyphenyl) 2-hydroxyphenyl) 2-hydroxyphenyl) 2-hydroxyphenyl) 2-hydroxyphenyl) 2-hydroxyphenyl) 2-hydroxyphenyl) 2-hydroxyphenoic acid 3-(4'hydroxyphenyl) 2-hydroxyphenyl) 2-hydroxyphenoic acid 3-(4'hydroxyphenyl) 2-hydroxyphenyl) 2-hydroxyphenoic acid 3-(4'hydroxyphenyl) 2-hydroxyphenyl) 2-hydroxypheny
- 20 18. A composition according to claim 12 wherein said polyhydroxy a-hydroxyacid or polycarboxylic ahydroxyacid is selected from 2, 3-dihydroxypropanoic acid (glycaric acid), 2,3,4-trihydroxybutanoic acid (somers:erythronic acid, thronic acid), 2,3,4,5-Tetrahydroxypentanoic acid (somers: ribonic acid, arabinoic acid, sylonic acid, hyonic acid), 2,3,4,5-pentahydroxyhexanoic acid (somers: allonic acid, altrionic acid, huponic acid, manoica acid, ulunicia acid, icionic acid, acid, acid, manoica acid, nulnicia acid, icionic acid, acid, acid, manoica acid, ulunicia acid, icionic acid, acid
- 22 2,3.4.5,6,7-hexitydroxyheptanoic acid (isomers: glucoheptonic acid, galactheptonic acid), 2-hydroxybunen -1,3-diloic acid (hartnoic acid), 2-hydroxybunen-1,4-diloic acid (malic acid), 2-3-dillydroxybutane-1,4-diloic acid (hartanic acid), 2-hydroxyy-2-carboxypentane-1,5-diloic acid (brite acid), 2-3,4-5-ybutane-1,8-diloic acid (isomers: saccharic acid, mucic acid), or lactone forms (gluconolactone, galactonolactone, gluconolactone, galactonolactone, gluconolactone, saccharic
- 30 acid lactone, pantoyllactone, glucoheptonolactone, mannonolactone, galactoheptonolactone)
 - 19. A composition acording to claim 18 wherein said α-hydroxyacid is citric acid.
 - 20. A composition acording to claim 18 wherein said α-hydroxyacid is tartaric acid.
 - 21. A composition acording to claim 18 wherein said α-hydroxyacid is malic acid.
 - 22. A composition acording to claim 18 wherein said active ingredient is gluconolactone.
- 40 23. A composition according to any preceding claim wherein said alpha ketoacid has the following chemical formula:

B-CO-COOH

- 46 wherein R represents H or an alkyl, aralkyl or aryl group of saturated or unsaturated isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 25 carbon atoms, and in addition R may carry F, Cl, Br, I, OH, CHO, COOH or an alkoxy group having 1 to 9 carbon atoms, said alpha ketoacid existing as a free acid or in a salt form with an organic base or an inorganic alkali.
- 50 24. A composition according to claim 23 wherein said a-ketoacid is selected from 2-ketoethanoic acid (glayovig caid), 2-ketopropanoic acid (gruyovius acid), 2-yebny-2-ketoethanoic acid (penzylipmic acid), 3-Phenry-2-ketopropanoic acid (penzylipmic acid), 2-ketobutanoic acid, 2-ketohopanoic acid,
- ss 25. A composition according to any preceding claim wherein said active ingredient is selected from dimeric or polymeric forms of hydroxyacids having the following chemical formula:

H [-O-C(Ra)(Rb)-CO-], OH

wherein Ra,Rb=H, alkyl, aralkyl or aryl group of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 25 carbon aloms, and n=2 or any numerical number up to 200; Ra and Rb in monomer unit 2, 3, 4 may be the same or the different groups from that in monomer unit 1; the hydrogen atom in Ra and Rb may be substituted by a halogen atom or a radical of lower alkyl, aralkyl, aryl or alkoxy of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 9 carbon atoms, and the dimeric and polymeric forms of hydroxyacids may be present as a free acid, or in a salt form with an organic base or increanic alkeli.

- 26. A composition according to claim 25 wherein said dimeric or polymeric forms of hydroxyacids are selected from glycolyl glycollate, lactyl lactate, mandelyl mandellate, atrolactyl atrolactate, phenyllactyl phenyllactate, benzilyl benzillate, glycolyl lactate, lactyl glycoliae, triglycolic acid, trilactic acid, polyglycolic acid or polylactic acid.
- 27. A composition according to any one of claims 1 to 24 wherein said active ingredient is selected from dimeric or polymeric forms of hydroxyacids, having the following chemical formula:

[-O-C(Ra)(Rb)-CO-]

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wherein Ra, Rb = H, alkyl, aralkyl or aryl group of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 25 carbon atoms, and n = 2 or any numerical number, and Ra or Rb may be identical or not identical in the monomer units.

- 28 A composition according to claim 27 wherein said dimeric or polymeric forms of hydroxyacids are selected from glycolide, lactide, mandelide, atrolactide phenyllactide, benzilide, methyllactide, lactoglycolide or glycolactide.
- 29. A composition according to any preceding claim for use in the treatment of dry skin, zerosis, so ichthyosis, dandruff, brownish spots, keratoses, melasma, lentigines, age spots, liver spots, pigmented spots, wrinkles, blemishes, skin lines, oily skin, acne, warts, eczema, purtic skin, psoriasis, inflammatory dermatoses, disturbed keratinization, skin changes associated with aging, nall or skin requiring cleanesrs, conditioning or treatment, and hair or scalar posulint os stamogoning or conditioning.
- 35 30. A cosmetic skin treatment which comprises the topical application to the skin of a composition according to any preceding claim.
 - 31. The use in the preparation of a pharmaceutical or cosmetic composition for the topical treatment of skin conditions, of an amphoteric system as defined in claim 1.
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 32. A method for controlling the acidity of a pharmaceutical or cosmetic composition for topical application of the type wherein an active ingredient selected from alpha hydroxyacids, alpha ketoacids, dimeric and polymeric forms of hydroxyacids, asportic acid, quine acid, scientie acid, repois acid, rethoracine acid, 3-chlorodactic acid, cerebronic acid, citramatic acid, agarticic acid, 2-hydroxynervonic acid, aleuritic acid, aparticic acid, lactones derived from said acids and satis of said acids with organic bases or inorganic alkalis is mixed with a pharmaceutically acceptable vehicle for topical application, characterized in that an amphotenic or pseudosambotopic compactin compound is added to the mixture to risles the overall DH
- of the composition and form an amphoteric system by combining with said active ingredient.

 so 33. A method according to claim 32 wherein said amphoteric compound has at least one basic and one actific group in the molecule.
- 34. A method according to claim 33 wherein said amphoteric compound is selected from arginine, glycine and lysine.
 - 35. A method according to claim 32 wherein said pseudoamphoteric compound is creatinine.
 - 36. A method according to any one of claims 32 to 35, wherein the α-hydroxyacid is lactic acid.

Claims for the following Contracting States: ES, GR

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- 1. A method of making a pharmaceutical or cosmelic composition for topical application, wherein an active ingredient selected from alpha hydroxyacidis, alpha koteoackis, dimeric and polymeric forms of hydrox-yacidis, ascorbic acid, quinic acid, isocific acid, tropic acid, rethocanic acid, 3-chlorolactic acid, cerebronic acid, citarylace acid, agaricis caid, 2-hydroxyneronic acid, atertitic acid, partice acid, lactones derived from said acids and saits of said acids with organic bases or inorganic alkalis is mixed with a pharmaceutically acceptable vehicle for topical application, characterized in that an amphoterior or pseudoamphoteric organic compound is added to the mixture to raise the overall pH of the composition and form an amphoteric extend my combining with said active incorredient.
- A method according to claim 1 wherein said amphoteric compound has at least one basic and one acidic group in the molecule.
- 15 3. A method according to claim 1 or claim 2 further comprising an additional cosmetic or pharmaceutical agent in said composition.
 - 4. A method according to claim 3 wherein said additional cosmetic or pharmaceutical agent is selected from agents that improve or eradicate age spots; teratoress and winkles; analgesics; anaestentics; antience agents; antibacterials; antiyeast agents; antitungal agents; antiviral agents; antidandruff agents; antidernatibs agents; antiprovinic agents; antientics; anti-motion sickness agents; antibacterials; agents; antientics; anti-motion sickness agents; antibaporiatic agents; antiesbor-heic agents; hair conditions and hair treatment agents; antiaging and antiwinkle agents; antiesbor-heic agents; and tronchodilators; sunscrean agents; antibiatorinic agents; deplirationing agents; deplirationing agents; deplirationing agents; deplirationing agents; deplirationing agents; antibiatorials; antiesborationis; ordicosteroids; tanning agents; hormones; retinoids; topical cardiovascular agents or dematologicals.
 - 5. A method according to claim 3 wherein said additional cosmetic or pharmaceutical agent is selected from clotrimazole, ketoconazole, minconazole, griseofulvin, hydroxyline, diphenhydramine, pramoxine, lidocaine, procaine, mepicacaine, hydroculone, monoberzone, erthromycin, tetracycline, clindamycin, meclocycline, mincoycline, naproxen, ibuprofen, theophylline, cromolyn, albuterol, retinoic acid, 13-cis retinoic acid, hydrocordisone, hydrocordisone 21-acetate, hydrocordisone 17-valerate, hydrocordisone 17-butyrate, betamethasone valerate, betamethasone dipropionate, infamcinolone acetoriide, fluocinomide, clobatasol propionate, benzoyl peroxide, crotamiton, propranolol, promethazine, vitamin A palmitate or vitamin E acetate.
 - A method according to any preceding claim wherein the amphoteric or pseudoamphotoeric substance is selected from amino acids, peptides, polypoptides, proteins, imidazoline derivatives, lecithin derivatives, zinc oxide and aluminium oxide.
 - 7. A method according to any preceding claim wherein the amphoteric or pseudoamphoteric substance is selected from glycine, alanine, valine leucine, isoleucine, serine, threonine, cysteine, cystine, methionine, aspartic acid, asparagine, glutamic acid, glutamine, arginine, lysine, 5-hydroxylysine, histidine, phenylalanine, tyrosine, tryptophan, 3-hydroxyproline, 4-hydroxyproline, proline, homocysteine, homocystine, homoserine ornithine, citrulline, creatine, creatinine, 2-aminobutanoic acid, 4aminobutanoic acid, 2-amino-2-methylpropanoic acid, 2-methyl-3-aminopropanoic acid, theanine, phenylglycine, canavanine, canaline, 4-hydroxyarginine, 4-hydroxyornithine, homoarginine, 4-hydroxyarginine, yhomoarginine, ß-lysine, 2,4-diaminobutanoic acid, 2,3-diaminopropanoic acid, 2,6-diaminopimelic acid, 2-amino-3-phenylbutanoic acid, 2-methylserine, 3-phenylserine, taurine, cysteinesulfinic acid, methionine sulfoxide, methionine sulfone, 3,5-diiodotyrosine, thyroxine, monoiodotyrosine, pipecolic acid, 4-aminopipecolic acid, 4-methylproline, glycylglycine, carnosine, anserine, ophidine, homocarnosine, β -alanyllysine, β -alanylarginine, glutathione, ophthalmic acid, norophthalmic acid, bradykinin, glucagon, protamines, histones, cocoamphoglycine, cocoamphopropionate, cocoamphopropysulfonate, phosphatidyl ethanolamine, phosphatidyl serine sphingomyelin, aminoaldonic acids, aminoaldartic acids, lauryl aminopropylglycine, neuraminic acid, desulfated heparin deacetylated hyaluronic acid, hyalobiuronic acid, chondrosine and deacetylated chondroitin.
 - 8. A method according to claim 7 wherein the amphoteric compound is arginine.

- 9. A method according to claim 7 wherein the amphoteric compound is lysine.
- 10. A method according to claim 7 wherein the amphoteric substance is glycine.
- A method according to claim 7 wherein the pseudoamphoteric compound is creatinine.
 - A method according to any preceding claim wherein said α-hydroxyacid is selected from alkyl αhydroxyacids, aralkyl and anyl α-hydroxyackts, polyhydroxy α-hydroxyacids and polycarboxylic αhydroxyacids having the following chemical formula:
 - (Ra) (Rb) C (OH) COOH

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wherein Ra and Rb are H.F. Cl. Br, alely, arally) or aryl group of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 25 carbon atoms, and in addition Ra and Rb may carry OH, CHO, COOH and alkoxy group having 1 to 9 carbon atoms, said alpha hydroxyacid existing as a free acid or lactone form, or in salt form with an organic base or an inorganic alkali, and as sereoisomers as D, L, and DL forms when Ra and Rb are not identify.

- 13. A method according to claim 12 wherein said allyl a-hydroxyacid is selected from 2-hydroxypothanoic acid (glycole acid), 2-hydroxypothanoic acid (facis acid), 8-hydroxypothanoic acid, 2-hydroxypothanoic acid, 2-hyd
 - 14. A method according to claim 13 wherein the α-hydroxy acid is glycolic acid.
 - 15. A method according to claim 14 wherein the α-hydroxy acid is lactic acid.
- A method according to claim 13 wherein the α-hydroxy acid is methyllactic acid.
- A method according to claim 12 wherein said aralkyl or aryl a-hydroxy acid is selected from 2-phenyl 2-hydroxypethanoic acid (mandelic acid), 2-ediphenyl 2-hydroxyethanoic acid (banzilic acid), 3-phenyl 2-hydroxypenyl 2-hydroxypethanoic acid, 2-(4-hydroxy-hydroxyethanoic acid (atrolactic acid), 2-(4'-hydroxyphenyl) 2-hydroxyethanoic acid, 2-(4'-hydroxy"-methoxyphenyl) 2-hydroxyethanoic acid, 3-(3'-hydroxyphenyl) 2-hydroxyphenyl) 2-hydroxypropanoic acid 3-(4'hydroxyphenyl) 2-hydroxyphenyl 2-hydroxyphenyl 2-hydroxyphenyl)
- 40 18. A method according to claim 12 wherein said polyhydroxy a-hydroxyacid or polycarboxylic a-hydroxyacids selected from 2, 3-dihydroxypropanoic acid (glyceric acid), 2,3-4-finydroxybutanoic acid (isomers-snythronic acid, threenic acid), 2,3-4.5-fietarhydroxybetanoic acid (isomers-snythronic acid, 2,3-4.5-fietarhydroxybetanoic acid (isomers-si allonic acid, arabinoic acid, sylonic acid, 2,3-4.5-pentalhydroxybetanoic acid (isomers-si allonic acid, altronic acid, glaconic acid, altronic acid, altronic acid, acid, mannoic acid, gullonic acid, idonic acid, galactonic acid altronic acid, acid, arabinoic acid (isomers-glucoheptonic acid (jalactoheptonic acid), 2-hydroxybrotane-1,4-dioic acid (itarranic acid), 2-hydroxy-2-carboxypentane-1,5-dioic acid (isomers-si acid), acid, acid, acid, acid, 2,3-4,5-terahydroxyhexane-1,6-dioic acid (isomers-saccharic acid, mucic acid,), or lactone forms (gluconolactone, galactomolactone, gludonolactone, gludonolactone, saccharic

acid lactone, pantoyllactone, glucoheptonolactone, mannonolactone, galactoheptonolactone)

- 19. A method acording to claim 18 wherein said α-hydroxyacid is citric acid.
- 55 20. A method acording to claim 18 wherein said α-hydroxyacid is tartaric acid.
 - 21. A method acording to claim 18 wherein said α-hydroxyacid is malic acid.

- 22. A method acording to claim 18 wherein said active ingredient is gluconolactone.
- 23. A method according to any preceding claim wherein said alpha ketoacid has the following chemical formula:

R-CO-COOH

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wherein R represents H or an alkyl, aralkyl or anyl group of saturated or unsaturated isomeric or norisomeric, straight or branched chain or cyclic form, having 1 to 25 carbon atoms, and in addition R may carry F, Cl, Br, I, OH, CHO, COOH or an alkovy group having 1 to 9 carbon atoms, said alpha ketoacid existing as a free acid or in a sat form with an organic base or an inorparic alkalor.

- 24. A method according to claim 23 whorein said a-ketosacid is selected from 2-ketoethanoic acid (glyovylic acid), 2-ketopropanoic acid (pyruvic acid), 2-henyl-2-ketopropanoic acid (phenyloyruvic acid), 2-ketobutanoic acid (phenyloyruvic acid), 2-ketobutanoic acid, 2-ketopentanoic a
- 25. A method according to any preceding claim wherein said active ingredient is selected from dimeric or polymeric forms of hydroxyacids having the following chemical formula:

H (-O-C(Ra)(Rb)-CO-1, OH

wherein Ra,Rb = H, alkyl, aralkyl or anyl group of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 25 carbon atoms, and n = 2 or any numerical number up to 200; Ra and Rb in monomer unit 2, 3, 4 may be the same or the different groups from that in monomer unit 1; the hydrogen atom in Ra and Rb may be substituted by a halogen atom or a radical of lower alkyl, aralkyl, anyl or alkoxy of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 9 carbon atoms, and the dimeric and polymeric forms of hydroxyacids may be present as a free acid, or in a salt form with an organic base or inorcanic alkalic.

- 26. A method according to claim 25 wherein said dimeric or polymeric forms of hydroxyacids are selected from glycolyl glycollate, lactyl lactate, mandelyl mandellate, atrolactyl atrolactate, phenyllactyl phenyllactate, benzilyl benzillate, glycolyl lactate, lactyl glycollate, triglycolic acid, trilactic acid, polyglycolic acid or polylactic acid.
- 27. A method according to any one of claims 1 to 24 wherein said active ingredient is selected from dimeric or polymeric forms of hydroxyacids, having the following chemical formula:

[-O-C(Ra)(Rb)-CO-]_n

wherein Ra, Rb = H, alkyl, aralkyl or aryl group of saturated or unsaturated, isomeric or non-isomeric, straight or branched chain or cyclic form, having 1 to 25 carbon atoms, and n = 2 or any numerical number, and Ra or Rb may be identical or not identical in the monomer units.

- 28. A method according to claim 27 wherein said dimeric or polymeric forms of hydroxyacids are selected from glycolide, lactide, mandelide, atrolactide phenyllactide, benzilide, methyllactide, lactoglycolide or olycolactide.
- 29. A cosmetic skin treatment which comprises the topical application to the skin of a composition made by a method according to any preceding claim.
 - 30. The use in the preparation of a pharmaceutical or cosmetic composition for the topical treatment of skin conditions, of an amphoteric system as defined in claim 1.

Patentansprüche

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Patentansprüche für folgende Vertragsstaaten : AT, BE, CH, DE, DK, FR, GB, IT, LI, LU, NL, SE

- 1. Pharmazeutische oder kosmetische Zusammensetzung zur lokalen Anwendung, wobei diese Zusammensetzung umfaßt einen aktiven Bestandteil, ausgewählt aus alpha-Hydroxy-Säuren, alpha-Keto-Säuren, dimerischen und polymeren Hydroxy-Säuren, Assorbin-Säure, Oulnic-Säure, Issortinc-Säure, Tropic-Säure, Treithocanic-Säure, 3-Chlorotactic-Säure, Coretronic-Säure, Oulnic-Säure, Agaricic-Säure, Pythoroxy-Nervonic-Säure, Austreic-Säure, Basen oder anorganischen Akalden, in einem pharmazeutisch akzeptierbaren Träger zur lokalen Anwendung, daduch gekennzeichnet, daß die Zusammensetzung ein amphoteres System enthält, das im wesentlichen aus diesem aktiven Bestandteil in Kombination mit einer amphoteren Organischen pharmazeutischen Komponente besteht, die wirkt, um den Gesam-Pyt-Wert der Zusammensetzung zu heben.
- 15 2. Zusammensetzung nach Anspruch 1, die weiter einen zusätzlichen kosmetischen oder pharmazeutischen Wirkstoff in dieser Zusammensetzung umfaßt.
 - 3. Zusammensetzung nach Anspruch 2, wobel dieser zusätzliche kosmetische oder pharmazuutlsche Wirkstoff ausgewählt ist aus Wirkstoffen (die Alberflocken, Keratosen und Patten ganz oder teilweise beseitigen; aus Analgestika; Anaesthetiven; Anti-Arne-Wirkstoffen; antibakterielle Wirkstoffen; Anti-Hote-Wirkstoffen; Anti-Wirus-Wirkstoffen; Antischuppen-Wirkstoffen; Anti-dematikstoffen; Anti-Motor-Delkelle-Wirkstoffen; enztzündigshemmenden Wirkstoffen; Anti-Hyperiksratelogischen Wirkstoffen; Wirkstoffen; gegen trockene Haut; Anti-Schwitz-miltet; Anti-Psoniasie-Wirkstoffen; Anti-eberrheischen Wirkstoffen; Wirkstoffen zur Haurbenhandlung und Haarbeeinflussung; Anti-Asthma-Wirkstoffen und Bronchialerweiteren; Sonnenschutz-Wirkstoffen; Anti-eberrheischen Wirkstoffen zur Deipfenneiterung; Witaminen; Corticosteroiden; Bräunungs-Wirkstoffen; Hormonen; Retinoiden; lokalen cardiovaskulären Wirkstoffen oder dermatologischen Wirkstoffen.
- 30. 4. Zusammensstzung nach Anspruch 3, wobei dieser zusätzliche kosmetische oder pharmazeutische Wrikstoff ausgewählt is aus Glotrimazol Kelsconazol, Micronazol, Girseoluhik, Procain, Di-Phenhydramin, Paromin, Lidocain, Mepivacain, Hydroquinon, Mono-Bezon, Erythromycin, Tetracyclin, Clindamycin, Metocyclin, Minozon, Lupurofen, Tanophylin, Comohyn, Alburarol, Reliné-Säure, 13-cis-Retin-Säure, Hydro-Cortison 12-Acetal, Hydro-Cortison 17-Valerat, Hydro-Cortison 17-Valerat, Betamethason-Nalera, Betamethason-Di-Propional, Triancinion-Acetonid, Glocolomid, Clobetseoi-Propional, Benzyol-Peroxid, Crotamiton, Propranolol, Promethazin, Vitamin A-Palmitat oder Vitamin E-Acetal.
 - Zusammensetzung nach einem der vorhergehenden Ansprüche, wobei die amphoterische oder pseudoamphoterische Substanz ausgewählt ist aus Aminosäuren, Peptide, Polypeptiden, Proteinen, Imidiazolin-Derivatu nud Lectifin-Derivaten.
- 6. Zusammensetzung nach einem der vorhergehenden Ansprüche, wobei die amphoterische oder pseudoamphoterische Substanz ausgewählt ist aus Glycin, Alanin, Valin-Leucin, Iso-Leucin. Serin. Threonin, Cystein, Cystin, Methionin, Aspartic-Säure, Asparagin, Glutamic-Säure, Glutamin, Arginin, Lysin, 5-45 Hydroxy-Lysin, Histidin, Phenylalanin, Tyrosin, Tryptophan, 3-Hydroxy-Prolin, 4- Hydroxy-Prolin, Prolin, Homocystein, Homocystin, Homoserin-Ornithin, Citrullin, Creatin, Creatinin, 2-Amino-Butonic-Säure, 4-Amino-Butonic-Säure, 2-Amino-2-Methyl-Propanic-Säure, 2-Amino-3-Methyl-Propanic-Säure, Theanin, Phenylglycin, Canavanin, Canalin, 4-Hydroxy-Arginin, 4-Hydroxy-Ornithin, Homoarginin, 4-Hydroxy-50 Homoarginin, B-Lysin, 2.4-Diamino-Butanoic-Säure, 2.3-Diamino-Propanoic-Säure, 2.6-Diamino-Pimelic-Säure, 2-Amino-3-Phenyl-Butanoic-Säure, 2-Methylserin, 3-Phenylserin, Taurin, Cystein-Sulfinic-Säure, Methioninsulfoxid, Methioninsulfon, 3,5-Diiodo-Tyrosin, Thyroxin, Monoiodo-Tyrosin, Pipecolic-Säure, 4-Amino-Pipecolic-Säure, 4-Methyl-Proline, Glycylglycin, Carnosin, Ansenn, Ophidin, Homocarnosin, β-Alanyi-Lysin, β-Alanyi-Arginin, Glutathion, Ophthalmic-Säure, Norophthalmic-Säure, Bradykinin, Glucagon, Protamine, Histone, Co-Co-Ampho-Glycin, Co-Co-Ampho-Proprionat, Co-Co-Ampho-Propvisulfonat, 55 Phosphatidyl-Ethanol-Amin, Phosphatidyl-Serin-Sphingomyelin, Aminoaldonic-Säuren, Aminoaldartic-Säuren, Lauryl-Amino-Propyl-Glycin, Meuramic-Säure, entschwefeltes Heparin, deacetylierte Hyaluronic-Säure, Hyalo-Bi-Uronic-Säure, Condrosine und deacetyliertes Condroitin.

- Zusammensetzung nach einem der Ansprüche 1 6, wobei der amphoterische Bestandteil wenigstens eine Säuregruppe und eine Basengruppe in dem Molekül aufweist.
- 8. Zusammensetzung nach Anspruch 7, wobei der amphoterische Bestandteil Arginin ist.
- 9. Zusammensetzung nach Anspruch 7, wobei der amphoterische Bestandteil Lysin ist.
- 10. Zusammensetzung nach Anspruch 7, wobei der amphoterische Bestandteil Glycin ist.
- 10. Zusammensetzung nach Anspruch 7, wobei der amphoterische Bestandteil Creatinin ist.
 - 12. Zusammensetzung nach einem der vorhergehenden Ansprüche, wobei diese a-Hydroxy-Säure ausgewählt ist aus Alleyha-Hydroxy-Säuren, Arakyi- und Aryi-a-Hydroxy-Säuren, Poly-Hydroxy-a-Hydroxy-Säuren und Poly-Carboxylica-Hydroxy-Säuren mit der folgenden chemischen Formel:
 - (Ra) (Rb) C (OH) COOH

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- wobei Ra und RB H, F, CL, Br, Alkyl-, Aralkyl- oder Arylgruppen von gestätigter oder ungestätigter, isomerer oder einchisomerfer, gerader oder gewundener Kette oder geschlossener Form sind, die 1 bis 25 C-Alome aufweisen, und zustätzlich können Ra und Rb OH, CHO, COOH und eine Alkoxy-Gruppe mit 1 bis 9 C-Alomen tragen, wobei diese alpha-Hydroxy-Sature als freie Salure oder in Lactonform vorliegt, oder in Form eines Salzes mit organischer Base oder als inorganisches Alkali, und als Stereosomere als D- L- und DL-Formen, wenn Ra und Rb hight identisch sind.
- 29 13. Zusammensestzung nach Anspruch 12, wobei diese Alkyla-Hydroxy-Säure ausgewählt ist aus 2-Hydroxy-Pitannic-Säure (Rycio-Säure), 2-Hydroxy-Putanic-Säure, (Alt-Hydroxy-Potanic-Säure, 2-Hydroxy-Putanic-Säure, 2-Hydroxy-Putanic-Säure, 2-Hydroxy-Putanic-Säure, 2-Hydroxy-Potanic-Säure, 2-Hydroxy-Dotanic-Säure, 2-Hydroxy-Dotanic-Säure, 2-Hydroxy-Dotanic-Säure, 2-Hydroxy-Dotanic-Säure, 2-Hydroxy-Dotanic-Säure, 2-Hydroxy-Dotanic-Säure, 2-Hydroxy-Dotanic-Säure, 2-Hydroxy-Dotanic-Säure, 2-Hydroxy-Varianic-Säure, 2-Hydroxy-Whydrist-Säure, 2-Hydroxy-Patinic-Säure, 2-Hydroxy-Dotanic-Säure, 2-Hydroxy-Dotanic-Säure, 2-Hydroxy-Dotanic-Säure, 2-Hydroxy-Staaric-Säure), 2-Hydroxy-Britishiric-Säure, 2-Hydroxy-Dotanic-Säure, 2-Hydroxy-Staaric-Säure, 2-Hydroxy-Staaric-Säure
 - 14. Zusammensetzung nach Anspruch 13. wobei die α-Hydroxy-Säure Glycol-Säure ist.
 - Zusammensetzung nach Anspruch 13. wobei die α-Hydroxy-Säure Milchsäure ist.
 - 16. Zusammensetzung nach Anspruch 13, wobei die α-Hydroxy-Säure Methylmilchsäure ist.
- Zusammensetzung nach Anspruch 12, wobei diese Arakyl- oder Anyl-a-Hydroxy-Säure ausgewählt ist von 2-Phanyl 2-Hydroxy-Ehanoic-Säure (Mandesäure), 2-2-Diphenyl-2-Phanyl-2-Hydroxy-Ehanoic-Säure (Bengilic-Säure), 2-Phanyl 2-Hydroxy-Phanyl-Cisäure (Phanylmilichsäure), 2-Phanyl 2-Hydroxy-Ehanoic-Säure (Atromichsäure), 2-(4'-Hydroxy-Phanyl) 2-Hydroxy-Ehanoic-Säure, 2-(4'-Chloro-Phenyl) 2-Hydroxy-Ehanoic-Säure, 2-(4'-Hydroxy-Thenyl) 2-Hydroxy-Ehanoic-Säure, 2-(4'-Hydroxy-Thenyl) 2-Hydroxy-Ehanoic-Säure, 2-(4'-Hydroxy-Thenyl) 2-Hydroxy-Ehanoic-Säure, 2-(4'-Hydroxy-Thenyl) 2-Hydroxy-Ehanoic-Säure, 3-(4'-Hydroxy-Phenyl) 3-Hydroxy-Ehanoic-Säure, 3-(4'-Hydroxy-Phenyl) 3-Hydroxy-Phenyl) 3-Hydroxy-Phenyl, 3-(4'-Hydroxy-Ph
- 18. Zusammensetzung nach Anspruch 12, wobei diese Polyhydroxy Hydroxy-Säure oder die Polycarbos yl «-Hydrory-Säure ausgewählt ist aus 2, 3-Diltydroxy-Propanoic-Säure (Glycerinstung, 2,34-Trihydroxy-Butanoic-Säure (Isomere: Eribonic-Säure, Isomere: Eribonic-Säure, Arabionic-Säure, Ixyonic-Säure), 2,34,5-Fertahydroxy-Pentanoic-Säure, Arabionic-Säure, Ixyonic-Säure, Butanoic-Säure, Polichic-Säure, Butanoic-Säure, Butanoic-Säure, Butanoic-Säure, Butanoic-Säure, Gloric-Säure, Glackophoric-Säure, Glack

Glucurono-Lacton, Galacturono-Lacton, Gulono-Lacton, Ribono-Lacton, Saccharic-Säure-Lacton, Pantoyl-Lacton, Glucoheptono-Lacton, Mannono-Lacton, Galactoheptono-Lacton).

- 19. Zusammensetzung nach Anspruch 18, wobei diese α-Hydroxy-Säure Zitronensäure ist.
- 20. Zusammensetzung nach Anspruch 18, wobei diese α-Hydroxy-Säure Tartaric-Säure ist.
- 21. Zusammensetzung nach Anspruch 18, wobei diese α-Hydroxy-Säure Malic-Säure ist.
- 10 22. Zusammensetzung nach Anspruch 18, wobei diese α-Hydroxy-Säure Glucono-Lacton ist.
 - 23. Zusammensetzung nach einem der vorhergehenden Ansprüche, wobei diese alpha Keto-Säure die folgende chemische Formel aufweist:
- 15 R-CO-COOH

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wobei R H oder Allyt-, Arallyt- oder Arylgruppen von gesättigter oder ungesättigter, isomerer oder nicht-isomerer, gerader oder gewundener Kette oder geschössener Form darstellt, die 1 bis 25 CAtome aufweisen, und zusätzlich kann R F, Ci, Br, I, OH, CHO, COOH oder eine Alkozy-Gruppe mit 1 bis 9 C-Atomen tragen, wobei diese alpha-Hetry-Säure als freie Säure oder in Form eines Salzes mit organischer Base oder als inorganisches Alkalt vorliedt.

- 24. Zusammensetzung nach Anspruch 23, wobei diese ar-Keito-Säure ausgewählt ist aus 2-Keito-Ethanoic-Säure (Glycoxylic-Säure), 2-Keito-Propanoic-Säure (Pyruvic-Säure), 2-Phenyl-2-Keito-Ethanoic-Säure (Benzylformic-Säure), 3-Phenyl-2-Keito-Propanoic-Säure (Phenylfoyruvic-Säure), 2-Keito-Butanoic-Säure, 2-Keito-Pentanoic-Säure, 2-Keito-Pentanoic-Säure, 2-Keito-Detanoic-Säure, 2-Keito-Detanoic-Säure, 2-Keito-Pentanoic-Säure, 2-Keito-Detanoic-Säure, 2-Keito-D
- 25. Zusammensetzung nach einem der vorhergehenden Ansprüche, wobei dieser aktive Bestandteil aus dimerischen oder polymerischen Formen von Hydroxy-Säuren gewählt ist, die die folgende chemische Formel aufweisen:

H [-O-C(Ra) (Rb)-CO-], OH

- 35 wobei Ra, Rb = H, oder Alkyl-, Aralkyl- oder Arylgruppen von gesättigter oder ungesättigter, isomerer oder nicht-isomerer, gerader oder gewendener Kelte oder geschlossener Form darstellen, die 1 bis 25 C-Atome aufweisen, und n = 2 oder eine andere natürliche Zahl bis zu 200; Ra und Rb in der Monomergruppe 2,34 dieselben oder unterschiedliche Gruppen sein können wie in der Monomergruppe; tas Wassenstoftatom in Ra und Rb ersetzt werden kann durch ein Habgen-Atom oder ein Radikal eines niedrigen Alkyls, Aralkyls oder Aryls von gesättigter oder ungesättigter, isomerer oder nichtisomerer, gerader oder gewundener Kette oder geschissener Form darstellt, die 1 bis 9 C-Atome aufweisen, und die dimerischen und polymerischen Formen der Hydroxy-Säuren können als freie Säure oder in Form eines Säures und vonsichser Base oder als inorganisches Alkali vorlicense Alkali vorlicense Alkali vorlicense.
- 4s 26. Zusammensetzung nach Anspruch 25, wobei diese dimerischen und polymerischen Formen der Hydroxy-Säuren gewählt sind aus Glycolyf-Glycollat, Lactyf-Lactat, Mandelyf-Mandellat, Atrolactyf-Arrolactat, Phenryllactyf-Phenryllactat, Benzillyf-Benzillat, Glycolyf-Lactat, Lactyf-Glycollat, Triglycolic-Säure, re, Trilactic-Säure, Polyclycolic-Säure oder Polylatic-Säure.
- 50 27. Zusammensetzung nach einem der Ansprüche 1 24, wobei dieser aktive Bestandteil ausgewählt wird aus dimerischen und polymerischen Formen von Hydroxy-Säuren, die die folgende chemische Formel aufweisen:

H (-O-C(Ra) (Rb)-CO-1,

wobei Ra, Rb = H, oder eine Alkyl-, Aralkyl- oder Arylgruppe von gesättigter oder ungesättigter, isomerer oder nicht-isomerer, gerader oder gewundener Kette oder geschlossener Form darstellen, die 1 bis 25 C-Atome aufweisen, n = 2 oder eine andere natürliche Zahl ist, und Ra und Rb in den

Monomergruppen gleich oder unterschiedlich sein können.

- Zusammensetzung nach Anspruch 26, wobei diese dimerischen und polymerischen Formen von Hydroxy-Säuren ausgewähl twerden aus Glycolid, Lactid, Mandelid, Atrolactid, Phenyl-Lactid, Benzillid, Methyl-Lactid, Lacto-Glycolid oder Glyco-Lactid.
- 29. Zusammensetzung nach einem der vorhergehenden Ansprüche zur Verwendung bei der Behandlung von trockener Haut, Zerose, Ichtyses, Schuppen, Mutlemalen, Keratosen, Melasmen, Lendiginen, Altersflecken, Leberflecken, Pigmentflecken, Falten, Schönheitsfehlern, Hautlinien, öliger Haut, Akne, Warzen, Etzemen, puritischer Haut, Psoriasis, entzündlichen Dermatosen, gestörler Keratinizierung, Hautwechsein, die zusammenhängen mit dem Alter, zur Reinigung von Haut und N\u00e4gen, Behandlung oder Verbesserung, und zur Behandlung von Haar und Kopfhaut, die eine Verbesserung und ein Waschen erfordern.
- Kosmetische Hautbehandlung, die das lokale Auftragen einer Zusammensetzung nach einem der obigen Ansprüche auf die Haut umfaßt.
 - Die Verwendung eines amphoterischen Systems gem
 ß Anspruch 1 bei der Herstellung einer pharmazeutischen oder kosmetischen Zusammensetzung zur lokalen Behandlung von Hautzuständen.
 - 32. Verfahren zur Kontrolle der Säurewirkung einer pharmazeutischen oder kosmetischen Zusammensetzung zur Iokalen Anwendung des Typs, in dem ein aktiver Bestandteil, ausgewählt aus alpha-Hydroxy-Säuren, alpha-Keito-Säuren, dimeirschen und pohymenen Hydroxy-Säuren, Aszordin-Säure, Gurinic-Säure, Isrobic-Säure, Isrobic-Säure, Steiner, Gereiner, Marchier, Säure, Bratich-Säure, Vernoric-Säure, Aberreitic-Säure, Partolic-Säure, von diesen Säuren abgeleiteten Lactonen und Salzen dieser Säuren mit organischen Basen oder anorganischen Alkaliden, gemischt wird mit einem pharmazeutisch abzepierbaren Träger zur lokalen Anwendung, dadurch gekentzeichnet, daß eine amphotere oder pseudo-amphotere organische Komponente der Mischung zugesetzt wird, um den Gesamt-pht-Wert der Zusammensetzung zu heben und ein amphoteres System zu bilden durch die Kombination mit diesem aktiven Bestandteil.
 - Verfahren nach Anspruch 32, wobei dieser amphoterische Bestandteil wenigstens eine Säuregruppe und eine Basengruppe in dem Molekül aufweist.
- 35 34. Verfahren nach Anspruch 33, wobei der amphoterische Bestandteil gewählt ist aus Arginin, Glycin und
- 35. Verfahren nach Anspruch 32, wobei der amphoterische Bestandteil Creatinin ist.
- 40 36. Verfahren nach einem der Ansprüche 32-35, wobei die α-Hydroxy-Säure Milchsäure ist.

Patentansprüche für folgende Vertragsstaaten : ES, GR

- 1. Verfahren zur Kontrolle der Säturewirkung einer pharmazeutischen oder kosmetischen Zusammensete zung zur lokalen Anwendung des Typs, in dem ein aktiver Bestandteit, ausgewähtt aus sähler-Hydroxy-Säturen, lokalen für den der Säturen, der Säturen,
- Verfahren nach Anspruch 1, wobei dieser amphoterische Bestandteil wenigstens eine Säuregruppe und eine Basengruppe in dem Molekül aufweist.

- Verlahren nach Anspruch 1 oder 2, das weiter einen zusätzlichen kosmetischen oder pharmazeutischen Wirkstoff in dieser Zusammensetzung umfaßt.
- 4. Verfahren nach Anspruch 3, wobei dieser zusätzliche kosmelische oder pharmazeutische Wirkstoffen ausgewählt ist aus Wirkstoffen, die Allreitlecken, Keratosen und Falten ganz oder fellweise beseitigen; aus Analgestika; Anaestheliven: Anti-Ane-Wirkstoffen; antibakterielle Wirkstoffen; Anli-Hele-Wirkstoffen; Anli-Pitz-Wirkstoffen; Anti-Hele-Wirkstoffen; Anti-Pitz-Wirkstoffen; Anti-Hele-Wirkstoffen; Anti-Hele-Wirkstoffen; Anti-Hele-Wirkstoffen; Anti-Hyperkeratologischen Wirkstoffen; Wirkstoffen gegen tockene Haut; Anti-Schwitzmittel; Anti-Paofaisis-Wirkstoffen; Anti-Hels-Wirkstoffen; Anti-Hele-Wirkstoffen; Anti

Verfahren nach Anspruch 3, wobei dieser zusätzliche kosmetische oder pharmazeutische Wirkstoff
ausgewählt ist aus Gotrimazol, Ketoconazol, Minconazol, Griseofubrin, Procain, Di-Phenhydramin,
Parzomin, Lidocain, Mepirocain, Hydrogulinon, Mono-Deson, Erytbromycin, Tetracyclin, Clindamycin,
Meclocyclin, Mincoyclin, Naproxen, Ibuprofen, Theophyllin, Cromolyn, Albuterol, Retin-Säure, 13-cisgelin-Säure, Hydro-Cortison, Hydro-Cortison 21-Acetal, Hydro-Cortison 17-Valeral, Hydro-Cortison
Betamethisson-Valeral, Betamethisson-Vieryprojnoat, Triamcinion-Acetoni, Fluocinonid, Ciobetasol-Propionat, Bearyol-Peroxid, Crotamiton, Proprandol, Promethazin, Vitamin A-Palmitat oder Vitamin
E-Acetat.

- Verfahren nach einem der vorhergehenden Ansprüche, wobei die amphoterische oder pseudo-amphoterische Substanz ausgewählt ist aus Aminosäuren, Peptide, Polypeptiden, Proteinen, Imidiazolin-Derfvaten, Lectlinh-Oerwaten, Zincövd und Aluminiumoxid.
- Verfahren nach einem der vorhergehenden Ansprüche, wobei die amphoterische oder pseudo-amphoterische übstanz ausgewählt ist aus Glycin, Alanin, Vallan-Lauch, Iso-Laucn, Serin, Theronin, Gystein, Oystin, Methionin, Aspartic-Säure, Asparagin, Glutamic-Säure, Glutamin, Arginin, Lysin, 5-Hydroxy-Lysin, Histidin, Phenylallanin, Tyrosin, Trystopiana, 3-Hydroxy-Prolin, 4- Hydroxy-Prolin, Prolin, Homocystein, Homocystein, Homosein-Onthinin, Girullini, Creatin, Creatinin, 2-Arnino-Butonic-Säure, 4- Arnino-Sutenty-Propanic-Säure, 2- Arnino-S-Methyl-Propanic-Säure, 2- Arnino-S-Methyl-Propanic-Säure, 2- Benarinin, 4-Hydroxy-Homocarginin, 4-Hydro
- vo Lysin, β-Alanyl-Arginin, Glutathion, Ophthalmic-Säure, Norophthalmic-Säure, Bradykinin, Glucagon, Protamine, Histone, Co-Co-Ampho-Piopionat, Co-Co-Ampho-Piopyoland, Co-Co-Ampho-Piopyoland, Co-Co-Ampho-Piopyoland, Phosphalidyl-Ethanol-Amin, Phosphalidyl-Sarin-Sphingomyelin, Aminoaddonic-Säuren, Aminoaldartic-Säuren, Lauryl-Amino-Propyl-Glycin, Meuramic-Säure, entschwefeltes Heparin, descetylierte Hyaluronic-Säuren, Candrosine und descriyliertes Condroidin.
 - 8. Verfahren nach Anspruch 7, wobei der amphoterische Bestandteil Arginin ist.
 - . 9. Verfahren nach Anspruch 7, wobei der amphoterische Bestandteil Lysin ist.
- 50 10. Verfahren nach Anspruch 7, wobei der amphoterische Bestandteil Glycin ist.
 - 11. Verfahren nach Anspruch 7. wobei der amphoterische Bestandteil Creatinin ist.
- Verfahren nach einem der vorhergehenden Ansprüche, wobei diese a-Hydroxy-Säure ausgewählt ist sus Alkyl-a-Hydroxy-Säuren, Arakyl- und Aryl-a-Hydroxy-Säuren, Poly-Hydroxy-a-Hydroxy-Säuren und Poly-Carboxylic-a-Hydroxy-Säuren mit der folgenden chemischen Formet:

(Ra) (Rb) C (OH) COOH

wobei Ra und RB H, F, CL, Br, Alkyl-, Aralkyl- oder Arylgruppen von gesättigler oder ungesättigler, isomerer oder nicht-isomerter, gerader oder gewundener Kette oder geschlossener Form sind, die 1 bis 25 C-Atome alweisen, und zusätzlich können Ra und Rb OH, CHO, COOH und eine Alkovy-floppe mit 1 bis 9 C-Atomen tragen, wobei diese alpha-Hydroxy-Säure als freie Säure oder in Lactonform vorliegt, oder in Form eines Salzes mit organischer Base oder als inorganisches Alkali, und als Stereo-Isomer als D-L und DI-Formen, wenn Ra und Rb nicht identisch sind.

- 13. Verfahren nach Anspruch 12, wobei diese Alkyh-Hydroxy-Säure ausgewählt ist aus 2-Hydroxy-Ethanoic-Säure (Diyoch-Säure), 2-Hydroxy-Propanic-Säure, Millichsäure), Methyl-2-Hydroxy-Propanic-Säure, 2-Hydroxy-Hexanoic-Säure, 2-Hydroxy-Hexanoic-Säure, 2-Hydroxy-Hexanoic-Säure, 2-Hydroxy-Hostanoic-Säure, 2-Hydroxy-Notanoic-Säure, 2-Hydroxy-Notanoic-Säure, 2-Hydroxy-Notanoic-Säure, 2-Hydroxy-Lordicoid-Säure, 2-Hydroxy-Lordicoid-Säure, 2-Hydroxy-Lordicoid-Säure, 2-Hydroxy-Lordicoid-Säure, 2-Hydroxy-Lordicoid-Säure, 2-Hydroxy-Hexadecanoic-Säure(a-Hydroxy-Staure), 2-Hydroxy-Hexadecanoic-Säure(a-Hydroxy-Staure), 2-Hydroxy-Eicosanoic-Säure(a-Hydroxy-Arachidoinic-Säure)
 - 14. Verfahren nach Anspruch 13, wobei die α-Hydroxy-Säure Glycol-Säure ist.
- 20 15. Verfahren nach Anspruch 13, wobei die α-Hydroxy-Säure Milchsäure ist.
 - 16. Verfahren nach Anspruch 13. wobei die α-Hydroxy-Säure Methylmilchsäure ist.
- Vorfahren nach Anspruch 12, wobei diese Anslyl- oder Anylv--Hydroxy-Säure ausgewählt ist von 2 Phenyl 2-Hydroxy-Ennoic-Säure (Mordeläsiure), 22-Diphenyl-2- Phenyl-2-Hydroxy-Ennoic-Säure)
 (Benzilic-Säure), 3-Phenyl 2-Hydroxy-Propanoic-Säure (Phenylmitchsäure), 2-Phenyl 2-methyl 2-Hydroxy-Ennoic-Säure, 2-(4'-Hydroxy-Phenyl), 2-Hydroxy-Ennoic-Säure, 2-(4'-Chlorc-Phenyl)
 2-Hydroxy-Ennoic-Säure, 2-(4'-Hydroxy-A'-Methoxy-Phenyl)
 2-Hydroxy-Ennoic-Säure, 2-(4'-Hydroxy-A'-Methoxy-Phenyl)
 2-Hydroxy-Ennoic-Säure, 2-(4'-Hydroxy-Phenyl)
 2-Hydroxy-Ennoic-Säure, 3-(4'-Hydroxy-Phenyl)
 2-Hydroxy-Ennoic-Säure, 3-(4'-Hydroxy-Phenyl)
 - 18. Verfahren nach Anspruch 12, wobei diese Polyhydroxy «Hydroxy-Säure oder die Polycarboxyl er Hydroxy-Süure ausgewählt ist aus 2. 3-Dhydroxy-Propanio-Säure (Isonenis-Süure, (Isonenis-Süure, (Isonenis-Süure, Isonenis-Süure, Isonenis-Süüre, Isonenis-Süüre, Isonenis-Süüre, Isonenis-Süüre, Isonenis-Süüre, Isonenis-Süüre, Isonenis-S
 - 19. Verfahren nach Anspruch 18. wobei diese g-Hydroxy-Säure Zitronensäure ist.
 - 20. Verfahren nach Anspruch 18, wobei diese α-Hydroxy-Säure Tartaric-Säure ist.
- Verfahren nach Anspruch 18, wobei diese α-Hydroxy-Säure Malic-Säure ist.
 - 22. Verfahren nach Anspruch 18, wobei diese α-Hydroxy-Säure Glucono-Lacton ist.
 - 23. Verfahren nach einem der vorhergehenden Ansprüche, wobei diese alpha Keto-Säure die folgende chemische Formel aufweist:

R-CO-COOH

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wobei R H oder Alkyl-, Aralkyl- oder Arylgruppen von gesättigter oder ungesättigter, isomerer oder nicht-isomerer, gerader oder gewundener Kettle oder geschössener Form darstellt, die 1 bis 25 C-Atome auhweisen, und zusätzlich kann R F, Cl, Br, I, OH, CHO, COOH oder eine Alkoxy-Gruppe mit 1 bis 9 C-Atomen tragen, wobei diese alpha-Heto-Säure als freie Säure oder in Form eines Satzes mit organischer Base oder als inorganisches Alkalfu vorliegt.

- 24. Verfahren nach Anspruch 23, wobel diese «-Keto-Säure ausgewählt ist aus 2--Keto-Ethanoic-Säure (Glycoxylic-Säure), 2-Keto-Propanoic-Säure (Pyruvic-Säure), 2-Phenyl-2-Keto-Ethanoic-Säure (Benzylformic-Säure), 3-Phenyl-2-Keto-Propanoic-Säure (Phenylpyruvic-Säure), 2-Keto-Butanoic-Säure, 2-Keto-Pentanoic-Säure, 2-Keto-Heptanoic-Säure, 2-Keto-Octanoic-Säure oder 2-Keto-Octanoic-Säure)
- Verfahren nach einem der vorhergehenden Ansprüche, wobei dieser aktive Bestandteil aus dimerischen oder polymerischen Formen von Hydroxy-Säuren gewählt ist, die die folgende chemische Formel aufweisen:

H [-O-C(Ra) (Rb)-CO-1, OH

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- wobei Ra, Rb = H, oder Alkyl-, Aralkyl- oder Arylgruppen von gesättigler oder ungesättigler; isomerer oder incht-isomerer, gender oder gewandener Kette oder geschlossener Form derstellen, die 1 bis 25 C-Atome aufweisen, und n = 2 oder eine andere natürliche Zahl bis zu 200, Ra und Rb in der Monomegruppe 2,34 dieselben oder unterschiedliche Gruppen sein können wie in der Monomergruppe 1: das Wassersstottatom in Ra und Rb ersetzt werden kann durch ein Habgen-Atom oder ein Radikal eines niedrigen Alkyls, Aralkyls oder Aryls von gesättigter oder ungesättigter, isomerer der arbeit isomerer, gerader oder gewundener Kette oder geschössener Form darstellt, die 1 bis 9 C-Atome aufweisen, und die dimerischen und polymerischen Formen der Hydroxy-Säuren können als freie Säure oder in Form eines Säures mit organischer Base oder als inorganisches Alkali vorlieges Alkali vorl
- Verfahren nach Anspruch 25, wobei diese dimerischen und polymerischen Formen der Hydroxy-Säuren gewählt sind aus Glycoly-Glycollat, Lacky-Lactat, Mandely-Mandellat, Andocyt-Mardisctat, Phenyllacttyl-Phenyllactat, Benzilyi-Benzillat, Glycolyi-Lactat, Lactyi-Glycollat, Triglycolic-Säure, Trilactic-Säure, Polydycolic-Säure der Polytatic-Säure.
- Verfahren nach einem der Ansprüche 1 24, wobei dieser aktive Bestandteil ausgewählt wird aus dimerischen und polymerischen Formen von Hydroxy-Säuren, die die folgende chemische Formel aufweisen:

H [-O-C(Ra) (Rb)-CO-],

- o wobei Ra, Rb = H, oder eine Alkyl-, Aralkyl- oder Arylgruppe von gesättigter oder ungesättigter, isomerer oder nicht-isomerer, gerader oder gewundener Kette oder geschlossener Form darstellen, de 1 bis 25 C-Atome autweisen, n = 2 oder eine andere natürliche Zahl ist, und Ra und Rb in den Monomergruppen gleich oder unterschiedlich sein k\u00f6nnen.
- 4s 28. Verfahren nach Anspruch 27, wobei diese dimerischen und polymerischen Formen von Hydroxy-Säuren ausgewählt werden aus Glycolid, Lactid, Mandelid, Atrolactid, Phenyl-Lactid, Benzilid, Methyl-Lactid, Lactio-Glycolid oder Glyco-Lactid.
- Kosmetische Hautbehandlung, die das lokale Auftragen einer Zusammensetzung nach einem der obigen Ansprüche auf die Haut umfaßt.
 - 30. Die Verwendung eines amphoterischen Systems gemäß Anspruch 1 bei der Herstellung einer pharmazeutischen oder kosmetischen Zusammensetzung zur lokalen Behandlung von Hautzuständen.

Revendications

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Revendications pour les Etats contractants suivants : AT, BE, CH, DE, DK, FR, GB, IT, LI, LU, NL, SE

- 1. Composition pharmaceutique ou cosmétique pour application locale, ladite composition comprenant un ingrédient actif choisi parmi les substances suivantes: aipha hydroxyacides, alpha cétor-acides, formes dimères et polymères des hydroxyacides, acide ascordique, acide quinque, acide sictifique, acide tropique, acide ethénocanique, acide des 3-chlorolactique, acide céréformique, acide citramatique, acide aganique, acide 2-hydroxynervonique, acide aleutrique, acide pantoque, lactones dérivés desdits acides et sels desdits acides avec des bases organiques ou des aleatis inorganiques, dans un véhicule pharmaceutiquement acceptable pour application locale, caractérisé en ce que la composition comprend un système amphotère essentiellement constitué par ledit ingrédient acid en combinaison avec un composé organique amphotère ou pseudo-amphotère qui a pour effet d'élever le pH global de la composition.
- Composition selon la revendication 1, comprenant encore un agent cosmétique ou pharmaceutique additionnel dans ladite composition.
 - 3. Composition selon la revendication 2, dans laquelle ledit agent cosmédique ou pharmaceutique additionnel est chois parmi les suivants : agents qui ambiforent ou étiminent les taches de vieillesse, les kératoses et rides ; analgésiques ; anesthésiques ; agents anti-aché ; agents anti-bactériens ; agents anti-levure ; agents anti-drougues; agents contre le mai des transports ; agents anti-transities ; agents anti-hyperératolytiques ; agents contre le mai des transports ; agents anti-fransities; agents anti-sorbatiques ; agents anti-sorbatiques et bronchocillatateur ; agents écran solaire ; agents anti-sorbatiques et bronchocillatateur ; agents écran solaire ; agents anti-sorbatiques peau ; agents dépignmenteurs ; vitamines ; corticostéroïdes ; agents tannants ; hormones ; rétinoïdes ; agents cardiovasculaires locaux ou dermatologiques.
- 20 4. Composition selon la revendication 3, dans laquelle ledit agent cosmétique ou pharmaceutique additionnel est chois parmi les suivants : coltrimazo, dethonazol, microaxol, griséofulvine, hydroxyzine, diphénhydramine, praxomine, lidocaïne, procaïne, mépivacaïne, hydroquinone, monobenzone, érythromycine, étracycline, cilidamycine, médocycline, microycline, naprovène, libuprofène, théophyline, cromolyne, albutérol, acide rétinoïque, acide 13-cs rétionique, hydrocorisone, 21-acitate d'hydrocorisone, 17-valérate d'hydrocorisone, valérate de bétaméthasone, direpoincate de bétaméthasone, acidende de triamcinolone, fluorionide, propionate de clobelasol, peroxyde de benzoyle, crotamiton, propanolol, prométhazine, palmitate de vitamine A ou acétate de vitamine.
- 40 5. Composition seton une quelconque des revendications précédentes, dans laquelle la substance amphoère ou pseudoampholère est choisie parmi les suivantes ; acides aminés, peptides, potypeptides, protiènes, dérivés d'imidazoline, dérivés de léctihine.
- 6. Composition solon une quelconque des revendications précédentes, dans laquelle la substance amphotière ou pseudoamphotière est choise parmi les suivantes : glyche, a lainire, valine leucine, isoleucine, sérine, thréonine, cystérine, cystine, méthionine, acide aspartique, asparagine, acide glutamine, du la composition de la compo
- sérine, 3-phénylsérine, taurine, acide cystémesufinique, sulfovyde de méthionine, méthionine sulfone, 3,5-diodotyrosine, thyroxine, moniodotyrosine, acide pipécolique, acide 4-aminopopécolique, 4-méthyl-55 proline, glycylglycine, cursosine, ansérine, ophidine, homocamosine, β-alanyllysine, β-alanyllysine, in glutathione, acide ophtalmique, acide norophtalmique, bradykinine, glucagone, protamines, histones, coccamphoglycine, coccamphopropionate, coccamphopropylsulfonate, phosphatidyle éthanolamine, phosphatidyle sérine sphingomyéline, acides aminoaldoniques, acides aminoaldoriques, lauryl amino-

propylglycine, acide neuramique, héparine désulfatée, acide hyaluronique désacétylé, acide hyalobiuronique, chondrosine et chondroitine désacétylée.

- Composition selon une quelconque des revendications 1 à 6, dans laquelle le composé amphotère a au moins un groupe acide et un groupe basique dans la molécule.
 - 8. Composition selon la revendication 7, dans laquelle le composé amphotère est l'arginine.
- 9. Composition selon la revendication 7, dans laquelle le composé amphotère est la lysine.
- 10. Composition selon la revendication 7, dans laquelle la substance amphotère est la glycine.
- 11. Composition selon la revendication 7, dans laquelle le composé pseudo-amphotère est la créatinine.
- 15 12. Composition selon une quelconque des revendications précédentes, dans laquelle ledit a-hydroxyacide est choisi parmi les suivants : alkyl a-hydroxyacides, aralkyle et aryl a-hydroxyacides, hydroxyacides choroxyacides, aryl a formule chimique suivante :

(Ra) (Rb) C (OH) COOH

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où Ra et Rb sont H,F, Cl, Br, groupe alkyle, aralkyle ou aryle saturé ou insaturé, isomère ou non isomère, à chânie droite ou ramitiée, ou cyclique, ayant 1 à 25 atomes de carbone et, en outre, Ra et Rb peuvent porter OH, CHO, COOH et un groupe alkoxy à 1 à 9 atomes de carbone, ledit alpha hydroxyacide existant sous la forme d'un acide libre ou d'une lactone, ou encore sous la forme d'un sel avec une base organique ou un aicali inorganique, et sous la forme de stéréoisomères tels que les formes D, Le fD, Iorsque Ra et Rb ne sort pas identiques.

- 13. Composition selon la revendication 12, dans laquelle ledit alityl a-hydroxyacide est choisi parmi les suivants acide 2-hydroxybrahanitque (acide glycolique), acide 2-hydroxyponanitque (acide lactique), acide and hydroxyponanitque, acide 2-hydroxybranitque, acide 2-hydroxyponanitque, acide 2-hydroxyponanitque,
- 14. Composition selon la revendication 13, dans laquelle l'α-hydroxy acide est l'acide glycolique.
- 15. Composition selon la revendication 13, dans laquelle l'α-hydroxy acide est l'acide lactique.
- 16. Composition selon la revendication 13, dans laquelle l'α-hydroxy acide est l'acide méthyllactique.
- 17. Camposition selon la revendication 12, dans laquelle ledit arally1 ou aryl a-hydroxy acide est choist parmi les suivants : acide 2-phényle-2-hydroxyéthanolique (acide mandelique), acide 2-phényle 2-hydroxyéthanolique (acide atrolatique), acide 3-phényl 2-hydroxypropanolique (acide phényllactique), acide 2-phényl 2-hydroxyéthanolique, acide 2-(4-hydroxy phényl 2-hydroxyéthanolique, acide 2-(3-hydroxy-4-méthoxy-phényl) 2-hydroxyéthanolique, acide 2-(3-hydroxy-4-méthoxy-phényl) 2-hydroxyéthanolique, acide 3-(2-hydroxy-4-méthoxy-phényl) 2-hydroxyéthanolique, acide 3-(2-hydroxy-phényl) 2-hydroxyfthanolique, acide 3-(2-hydroxy-phényl) 2-hydroxypthanolique, acide 3-(2-hydroxy-phényl) 2-hydroxypthanolique, acide 3-(2-hydroxy-phényl) 2-hydroxypthanolique, acide 3-(2-hydroxy-phényl) 2-hydroxypthanolique.
- 18. Composition selon la revendication 12, dans laquelle ledit a-hydroxyacide polyhydroxylique su chois jamil les suivants: caide 2,3-4/mydroxyroprano/mique est chois jamil les suivants: caide 2,3-4/mydroxyroprano/mique (acide glycárique), acide 2,3.4-1/mydroxyroprano/mique, acide sufricinique, acide sufricinique, acide yazinque, acide sufricinique, acide yazinque, acide sufricinique, acide yazinque, acide altorique, acide altorique, acide altorique, acide altorique, acide migrano/mique, acide altorique, aci

acide 2,3,4,5,6,7-hexahydroxyheptanoñue (somires : acide glucoheptonique, acide galactoheptonique), acide 2-hydroxypropane -1,3-dioique (acide tartronique), acide 2-2 hydroxybutane-1,4-dioique (acide malique), acide 2,3-dhydroxybutane-1,4-dioique (acide tartrique), acide 2,3-hydroxy-2-carboxypentane-1,5-dioique (acide cirirque), acide 2,3,4-5-lefrahydroxyhexane-1,5-dioique (somires : acide sacharique, acide mucique) ou formes lactones (gluconolactone, glabctonolactone, gluconolactone, gluconolactone, gluconolactone, gluconolactone, pluconolactone, alactone pluconolactone, gluconolactone, pluconolactone, alactone pluconolactone.

- Composition selon la revendication 18, dans laquelle ledit α-hydroxyacide est l'acide citrique.
- 20. Composition selon la revendication 18. dans laquelle ledit α-hydroxyacide est l'acide tartrique.
- 21. Composition selon la revendication 18, dans laquelle ledit α-hydroxyacide est l'acide malique.
- 15 22. Composition selon la revendication 18, dans laquelle l'ingrédient actif est la gluconolactone.
 - 23. Composition selon une quelconque des revendications précédentes, dans laquelle ledit alpha cétoacide a la formule chimique suivante :

20 R-CO-COOH

où R représente H ou un groupe alityte, arallyte ou aryle, saturé ou insaturé, iscrière ou non iscrière, à châthe droite ou ramitiée, ou cyclique, ayant 1 à 25 atomes de carbone et, où, en outre, R peut porter F, Cl, Br, I, OH, CHO, COOH ou un groupe alkony à 1 à 9 atomes de carbone, fedit alpha céto-acide existant sous la forme d'un acide libre ou sous la forme d'un sel avec une base organique ou un alcali incragnique.

- 24. Composition selon la revendication 23, dans laquelle ledit a-céto-acide est choisi parmi-les suivants : acide 2-céto-éthancique (acide glyoxylique), acide 2-céto-propanoïque (acide pyruvique), acide 2-phényl-2-céto-éthancique (acide benzcyliformique), acide 3-phényl-2-céto-éthancique (acide phényl pyruvique), acide 2-cétobutanoïque, acide 2-cétopentancique, acide 2-céto-hexanoïque, acide 2-céto-hexanoïque, acide 2-céto-hexanoïque.
- 25. Composition selon une quelconque des revendications précédentes, dans laquelle ledit ingrédient actif est choisi parmi les formes dimères ou polymères d'hydroxyacides ayant la formule chimique suivante

H [-O-C(Ra)(Rb)-CO], OH

- vo û Ra, Rb = H, groupe alkyle, araklyle ou aryle saturé ou insaturé, isomère ou non isomère, à chaîte droite ou ramifiée, ou cyclique, ayant 1 à 25 atomes de carbone, et ne 2 ou un nombre entier quelconque pouvant aller jusqu'à 200; Ra et Rb dans l'unité monomère 2, 3, 4 pout être le même groupe que dans l'unité monomère 1 ou un groupe différent l'atome d'hytrogène dans Ra et Rb peut être remplacé par un atome d'halogène ou un radical d'un alkyle inférieur, araklyle, aryle ou alkoyy stutre d'un insturé, isomère ou non isomère, à chaîte droite ou ramifiée, ou cyclique, ayant 1 à 9 atomes de carbone, et les formes dimères ou polymères d'hydroyacide peuvent être présentes sous la forme d'un acide libre ou sous la forme d'un saide sur base organique ou un acidal inorganique.
 - 26. Composition selon la revendication 25, dans laquelle lesdites formes dimères ou polymères d'hydroxyacide sont choisies parmi les suivantes glycollate de glycotyle, lactate de lactyle, mandellate de mandelyle, atrolactate d'atrolactyle, phénytlactate de phénytlactyle, benzillate de benzilyle, lactate de glycolyle, glycollate de lactyle, acide triglycolique, acide trilactique, acide polyglycolique ou acide polylactique.
- 55 27. Composition selon une quelconque des revendications 1 à 24, dans laquelle ledit ingrédient actif est choisi parmi les formes dimères ou polymères d'hydroxyacide ayant la formule chimique suivante :

[-O-C(Ra)(Rb)-CO-]_n

où Ra, Rb=H, groupe alkyle, aralkyle ou aryle saturé ou insaturé, isomère ou non isomère, à chaîne droite ou ramiliée, ou cyclique, ayant 1 à 25 atomes de carbone et, n=2 ou un nombre entier quelconque, et Ra ou Rb peut être identique ou non identique dans les unités monomères.

 Composition selon la revendication 27, dans laquelle lesdites formes dimères ou polymères d'hydroxyacides sont choisies parmi les suivantes : glycolide, lactide, mandelide, atrolactide, phényllactide, benzilide, méthyllactide, lactoolycolide ou glycolactide.

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- 10 29. Composition selon une quelconque des revendications précédentes destinée à être utilisée pour le traitement de la sècheréesse de la peau, de la zérosité, de l'irchityosis, de la sébornée sèche, des taches brunes, des kératoses, du mélasme, des lentigines, des taches de vieillesse, des taches des loi, des taches pigmentées, des rides, des imperfections de la peau, des lignes de la peau, de la peau nileuse, de l'acné, des verrues, de l'eczéma, des prurits de la peau, de l'ignes de la peau, de la peau nileuse, de l'acné, des verrues, de l'eczéma, des prurits de la peau, de la peau exigent infammatoires, des perturbations de la kératinisation, des modifications de la peau sescriées au vieillissement, des ongles ou de la peau exigent une désincustation, un conditionnement ou un traitement, les cheveux ou le cuir chevelus exigent un shanpoing ou un conditionnement ou un traitement, les cheveux ou le cuir chevelus exigent un shanpoing ou un conditionnement.
 - Traitement cosmétique de la peau qui comprend l'application locale sur la peau d'une composition selon une quelconque des revendications précédentes.
 - 31. Utilisation, dans la préparation d'une composition pharmaceutique ou cosmétique pour le traitement local de conditions de la peau, d'un système amphotère tel que défini à la revendication 1.
- 28 32. Prodédé pour maîtriser l'acidité d'une composition pharmaceutique ou cosmétique pour application locale, dans lequel un ingrédient actif hoisi parmi les suivants : alpha hydroxyacides, alpha céto-acides, formes dimères et polymères des hydroxyacides, acide accorbique, acide quinique, acide sicritarique, acide actique, acide particique, acide activament actique, acide activament acceptable pour application locale, caractériés en ce qu'un composé amphotère ou pesudo-amphotère est ajouté au mélange pour élever le pH global de la composition et former un vystème amphotère par combission avec ledit incrédient acit.
- 35 33. Procédé selon la revendication 32, dans lequel ledit composé amphotère a au moins un groupe basique et un groupe acide dans la molécule.
 - 34. Procédé selon la revendication 33, dans lequel le composé amphotère est choisi parmi les suivants : arginine, glycine et lysine.
 - 35. Procédé selon la revendication 32, dans lequel ledit composé pseudo-amphotère est la créatinine.
 - Procédé selon une quelconque des revendications 32 à 35, dans lequel l'α-hydroxyacide est l'acide lactique.

Revendications pour les Etats contractants suivants : ES. GR

1. Procédé de fabrication d'une composition pharmacoulique ou cosmétique pour application locale, dans lequel un ingrédient actif choisi parmi les substances suivantes : alpha hydroxyacides, alpha défoacides, formes dimères et polymères d'hydroxyacides, acide ascontique, acide quinique, acide iscotirique, acide propriet acide tréthocanique, acide 3-chlorolactique, acide derferbonique, acide citramatique, acide agranicique, acide 2-hydroxynervonique, acide aleurifique, acide pantoque, lactones dérivées desdits acides es esis desdits acides avec des basses organiques ou des alcalis inorganiques, est mélangé avec un véhicule pharmacoutiquement acceptable pour application locale, caractérisé en ce qu'on ajoute un composé organique amphotère ou pseudo-amphotère au mélange pour élever le pH global de la composition et former un système amphotère par combinaison avec ledit ingrédient actif.

- Procédé selon la revendication 1, dans lequel ledit composé amphotère a au moins un groupe basique et un groupe acide dans la molécule.
- Procédé selon la revendication 1 ou la revendication 2, comprenant encore un agent cosmétique ou pharmaceutique additionnel dans ladite composition.
- 4. Procédé selon la revendication 3, dans lequel ledit agent cosmétique ou pharmaceutique additionnel est choisi parmi les suivants : agents qui améliorent ou éliminent les taches de vieillosse, les kératoses et rides : analgésiques : anesthésiques : agents anti-extre : agents anti-extre : agents anti-érent ; agents anti-extre : agents anti-érent ; agents anti-extre : agents anti-frendiques ; agents anti-viraux ; agents anti-séborrhé ; agents anti-demattie: agents anti-hyperkératolytiques ; agents contre la peau sèche ; anti-traspirants ; agents anti-seborrhériques ; agents anti-seborrhériques ; agents de conditionnement et de traitement capitaire ; agents anti-vieillissement et anti-rides ; agents anti-sebrathatiques et bronchoditateurs ; agents écrans solaires ; agents anti-histaminiques ; agents d'éclaircissement de la peau ; agents dépignenteurs ; vitamines ; corticostéror des ; agents tannants ; hommons ; rétinoidés : agents candicaveux ou dermatologiques.
- 5. Procédé selon la revendication 3, dans lequel ledit agent cosmétique ou pharmaceutique additionnel est chois jarmi les suivants : clotrimacole, efetokonaccie, minconazole, grésofubivine, hydroxyaine, of phèmbrydramine, praxomine, lidocatine, procaine, mépivacaine, hydroquinone, monobenzone, érythromycine, étracycline, clindomycine, métokcycline, naproxene, buporône, théephylline, cromolyne, albuford, acide rétinolague, acide 13-cis rétionique, hydrocortisone, 21-acétate d'hydrocortisone, 10-acétate d'hydrocortisone, 21-acétate d'hydrocortisone, 10-acétate de betaméthasone, dipropionate de lobateméthasone, acétoride de triamcinolone, fluocinonide, propionate de clobatace), peroxyde de heropole, crotamition o prosponate of lobateméthasone.
 - Procédé selon une quelconque des revendications précédentes, dans lequel la substance amphoière ou pseudo-amphoière est choisie parmi les suivantes : acides aminés, peptides, polypeptides, protéines, dérivés d'imidazoline, dérivés de lécithine, oxyde de zinc et oxyde d'allumínium.
- 7. Procédé selon une quelconque des revendications précédentes, dans lequel la substance amphotère ou pseudo-amphotère est choisie parmi les suivantes : glycine, alanine, valine leucine, isoleucine, sérine, thréonine, cystéine, cystine, méthionine, acide aspartique, asparagine, acide glutamique, glutamine, arginine, lysine, 5-hydroxylysine, histidine, phénylalanine, tyrosine, tryptophane, 3-hydroxylysine, 4-hydroxyproline, proline, homocysté îne, homocystine, homosérine ornithine, citrulline, créatine, créatin 35 nine, acide 2-amino-butano igue, acide 4-amino-butano igue, acide 2-amino-2-méthylpropano igue, acide 2méthyl-3-aminopropanoïque, thé anine, phénylolycine, canavanine, canaline, 4-hydroxyarginine, 4-hydroxyornithine, homograinine, 4-hydroxyhomograinine, 8-lysine, acide 2,4-diaminobutanoique, acide 2.3-diaminopropano que, acide 2.6-diaminopimélique, acide 2-amino-3-phénylbutano que, 2-méthylsérine, 3-phénylsérine, taurine, acide cystérine-sulfinique, sulfoxyde de méthionine, méthionine sulfone, 3,5diiodotyrosine, thyroxine, monoiodotyrosine, acide pipécolique, acide 4-aminopipécolique, 4-méthylproline, glycylglycine, carnosine, ansérine, ophidine, homocamosine, β-alanyllysine, β-alanylarginine, glutathione, acide ophtalmique, acide norophtalmique, bradykinine, glucagone, protamines, histones, cocoamphoglycine, cocoamphopropionate, cocoamphopropylsulfonate, phosphatidyle éthanolamine, phosphatidyle sérine sphingomyéline, acides aminoaldoniques, acides aminoaldartiques, lauryl aminopropylglycine, acide neuramique, héparine désulfatée, acide hyaluronique désacétylé, acide hyalobiuronique, chondrosine et chondroitine désacétylée.
 - 8. Procédé selon la revendication 7, dans lequel le composé amphotère est l'arginine.
 - 9. Procédé selon la revendication 7, dans lequel le composé amphotère est la lysine.
 - 10. Procédé selon la revendication 7, dans lequel la substance amphotère est la glycine.
- 55 11. Procédé selon la revendication 7, dans lequel le composé pseudo-amphotère est la créatinine.
 - 12. Procédé selon une quelconque des revendications précédentes, dans lequel ledit α-hydroxyacide est choisi parmi les suivants : alkyl α-hydroxyacides, aralkyl et aryl α-hydroxyacides, α-hydroxyacides

polyhydroxyliques et a-hydroxyacides polycarboxyliques ayant la formule chimique suivante :

(Ra) (Rb) C (OH) COOH

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- 5 où Ra et Rb sont H,F, Cl, Br, groupe allyle, aralkyle ou aryle saturée ou insaturé, isomère ou non isomère, à chaîne droite ou ramifiée, ou cyclique, ayant 1 à 25 atomes de carbone et, en outre, Ra et Rb peuvent porter OH, CHO, COOH et un groupe alkowy à 1 à 9 atomes de carbone, ledit alpha hydroxyacide existant sous la forme d'un acide libre ou d'une lactone, ou encore sous la forme d'un sel avec une base organique ou un alcali inorganique, et sous la forme de stéreoisomères tels que les formes D, L et DL, loroque Ra et Rb ne sont pas identifiers.
 - 13. Procédé salon la revendication 12, dans lequel ledit alleyl a hydroxyacide est chois jarmi les suivants: acide 2-hydroxyéthanoïçue (acide glycolique), acide 2-hydroxypropanoïçue (acide lactique), acide affetyl 2-hydroxypropanoïque (acide méthyl 2-hydroxypropanoïque, acide 2-hydroxypropanoïque, acide 2-hydroxypropanoïque, acide 2-hydroxypropanoïque, acide 2-hydroxypropanoïque, acide 2-hydroxypropanoïque, acide 2-hydroxydesanoïque, acide 2-hydroxydesanoïque, acide 2-hydroxydesanoïque, acide 2-hydroxydesanoïque (acide a-hydroxypristique), acide 2-hydroxydesdesanoïque (acide anoïque (acide anoïque), acide 2-hydroxydesdesanoïque (acide anoïque), acide 2-hy
 - Procédé selon la revendication 13, dans lequel l'α-hydroxy acide est l'acide glycolique.
 - 15. Procédé selon la revendication 14, dans lequel l'α-hydroxy acide est l'acide lactique.
- 25 16. Procédé selon la revendication 13, dans lequel l'α-hydroxy acide est l'acide méthyllactique.
 - 17. Procádé selon la revendication 12, dans lequel ledit aralkyl ou aryl a-hydroxy acide est choisi parmi les suivants. : acide 2-phényl-2-hydroxyéthanoïque (acide mandélique), acide 2,2-diphényl 2-hydroxyéthanoïque (acide benzyílque), acide 3-phényl 2-hydroxyethanoïque) acide 2-phényl 2-hydroxyéthanoïque, acide 3-2-(4-hydroxyéthanoïque) acide 2-(4'-hydroxyéthanoïque), acide 3-2-(4'-hydroxyéthanoïque), acide 3-2-(4'-hydroxyéthanoïque), acide 3-(4'-hydroxyéthanoïque), acide 3-(2'-hydroxyéthanoïque), acide 3-(2'-hydroxyéthanoïque), acide 3-(2'-hydroxyóthanoïque), acide 3-(2'-hydroxyóthanoïque), acide 3-(2'-hydroxyóthanoïque), acide 3-(2'-hydroxyóthanoïque).
- 18. Procédé selon la revendication 12, dans lequel ledit e-hydroxyacide polytydroxylique ou a-hydroxyacide polyt-chroxylique est chois jarmi les suivarts : acide 2.3-dihydroxyporanorique (acide (pyt-frique), acide 2.3.4-tihydroxypotranorique (isomères : acide érythronique, acide thréonique), acide 2.3.4-5. Expentanydroxyht-xanorique (isomères : acide érythronique, acide whorique, acide placorique, acide placorique, acide placorique, acide placorique, acide suivarique, acide glucorique, acide placorique, acide suivarique, acide glucorique, acide placorique, placorique, placorique, placorique, placorique, placorique, placorique, placorique, placorique, acide placorique, acide placorique, placorique, placorique, acide placorique, acide placorique, placorique, placorique, acide placorique, acide placorique, acide placorique, acide placorique, placorique, acide plac
- 50 19. Procédé selon la revendication 18, dans lequel ledit α-hydroxyacide est l'acide citrique.
 - 20. Procédé selon la revendication 18, dans lequel ledit α-hydroxyacide est l'acide tartrique.
 - 21. Procédé selon la revendication 18, dans lequel ledit α-hydroxyacide est l'acide malique.
 - 22. Procédé selon la revendication 18, dans lequel ledit ingrédient actif est la gluconolactone.

23. Procédé selon une quelconque des revendications précédentes, dans lequel ledit alpha céto-acide a la formule chimique suivante :

R-CO-COOH

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- où R représente H ou un groupe alkyle, aralkyle ou aryle, saturé ou insaturé, isomère ou non isomère, à chaîne droite ou ramifiée, ou cyclique, à 1 à 25 atomes de carbone et, où, en outre, R peut porter F, Cl, Br, I, OH, CHO, COOH ou un groupe alkoya yant 1 à 9 atomes de carbone, ledit alpha célo-acide axistant sous la forme d'un acide libre ou sous la forme d'un sel avec une base organique ou un alcali inorcanique.
- 24. Procédé selon la revendication 23, dans lequel ledit o-célo-acide est choisi parmi les suivants : acide 2-céto-éthanoïque (acide glyoxylique), acide 2-cétopropanoique (acide pyruvique), acide 3-phényl-2-céto-éthanoïque (acide benzoyltormique), acide 3-phényl-2-cétopropanoïque (acide phénylpyruvique), acide 2-cétotubanoïque, acide 2-c
- 25. Procédé selon une quelconque des revendications précédentes, dans lequel ledit ingrédient actif est choisi parmi les formes dimères ou polymères d'hydroxyacides ayant la formule chimique suivante :

H [-O-C(Ra)(Rb)-CO], OH

- où Ra, Rb=H, groupe alkyle, aralkyle ou aryle saturé ou insaturé, isomère ou non isomère, à chaîne droite ou ramillée, ou cyclique, ayant 1 à 25 atomes de carbone, et n=2 ou un nombre entier quelconque pouvant aller jusqu'à 200 ; Ra et Rb dans l'unité monomère 2, 3, 4 peut être le même groupe que dans l'unité monomère 1 ou un groupe différent; l'atome d'hydrogène dans Ra et Rb peut être remplacé par un atome d'halogène ou un radical d'un alkyle inférieur, arafklye, aryle ou alkove de forme saturé ou insaturé, isomère ou non isomère, à chaîne droite ou ramiliée, ou cyclique, ayant 1 à 9 atomes de carbone, et les formés dimères ou polymères d'hydroxyacides peuvent être présentes sous la forme d'un acide libre ou sous la forme d'un aleve une base organique ou un alcali inorganique.
- 26. Procédé selon la revendication 25, dans lequel lesdites formes dimères ou polymères d'hydroxyacides ont choisies parmi les suivantes : glycoltate de glicolyle, lactate de lactyle, mandellate de mandellyle, arolactate d'atrolactyle, phényllactate de phényllactyle, benzillate de benzillyle, lactate de glycolyle, alorolatet de plactyle, aidet ridylocoltage, acide trilactique, acide podylycoltage ou acide polybactique.
- 27. Procédé selon une quelconque des revendications 1 à 24, dans lequel ledit ingrédient actif est choisi parmi les formes dimères ou polymères d'hydroxyacides ayant la formule chimique suivante :

(-O-C(Ra)(Rb)-CO-1 a

- où Ra, Rb=H, groupe alkyle, aralkyle ou aryle saturé ou insaturé, isomère ou non isomère, à chaîne drie ou ramifiée, ou cyclique, ayant 1 à 25 atomes de carbone et, n=2 ou un nombre entier quelconque et Ra ou Rb peut être identique ou non identique dans les unités monomères.
- 28. Procédé selon la revendication 27, dans lequel lesdites formes dimères ou polymères d'hydroxyacides sont choisies parmi les suivantes : glycolide, lactide, mandelide, atrolactide phényllactide, benzillde, méthyllactide, lactoqlycolide ou glycolactide.
- 29. Traitement cosmétique de la peau qui comprend l'application locale sur la peau d'une composition préparée par un procédé selon une quelconque des revendications précédentes.
 - 30. Utilisation, dans la préparation d'une composition pharmaceutique ou cosmétique pour le traitement local de conditions de la peau, d'un système amphotère tel que défini à la revendication 1.